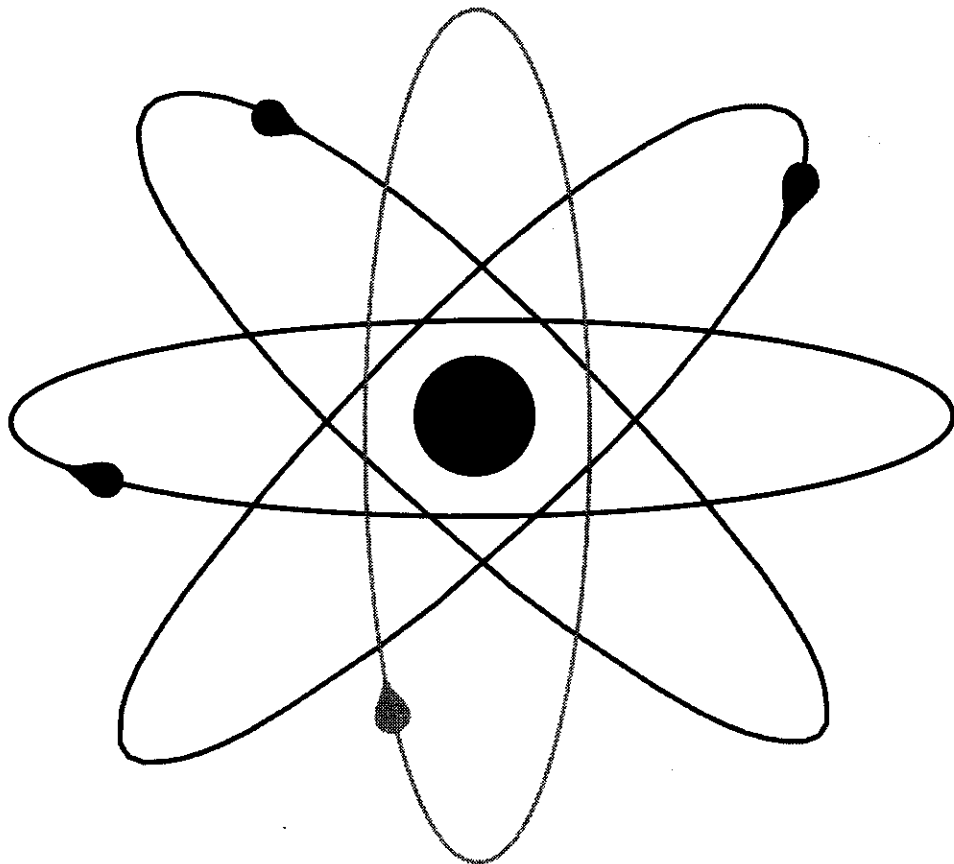


TECHNICAL BULLETIN

**DISPOSITION/DISPOSAL INFORMATION  
FOR  
CECOM RADIOACTIVE COMMODITIES**



**Approved for Public Release; Distribution is Unlimited**

---

**HEADQUARTERS, DEPARTMENT OF THE ARMY**

**1 OCTOBER 1998**

Technical Bulletin  
No. 43-0255

HEADQUARTERS,  
DEPARTMENT OF THE ARMY  
Washington, DC, 1 October 1998

---

**DISPOSITION/DISPOSAL INFORMATION  
FOR  
CECOM RADIOACTIVE COMMODITIES**

Page

I.	INTRODUCTION	
	Purpose and Scope.....	1
	General.....	1
	Proponent Agency.....	2
	Logistics and Safety Support.....	2
II.	CECOM RADIOACTIVE COMMODITY DISPOSITION INSTRUCTIONS.....	3
 APPENDIX		
A.	REFERENCES.....	A-1
B.	CECOM RADIOACTIVE COMPONENTS REQUIRING DISPOSAL AS RADIOACTIVE WASTE IN THEIR ENTIRETY - <i>RADIATION SURVEY REQUIRED</i> .....	B-1
C.	CECOM RADIOACTIVE COMPONENTS REQUIRING DISPOSAL AS RADIOACTIVE WASTE IN THEIR ENTIRETY - <i>NO RADIATION SURVEY REQUIRED</i> .....	C-1
D.	CECOM RADIOACTIVE COMMODITIES REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS FOR DISPOSAL AS RADIOACTIVE WASTE - <i>RADIATION SURVEY REQUIRED</i> .....	D-1
E.	CECOM RADIOACTIVE COMMODITIES REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS FOR DISPOSAL AS RADIOACTIVE WASTE - <i>NO RADIATION SURVEY REQUIRED</i> .....	E-1
F.	ABBREVIATIONS.....	F-1

---



DISPOSITION/DISPOSAL INFORMATION  
FOR  
CECOM RADIOACTIVE COMMODITIES

**SECTION I**

**INTRODUCTION**

1. Purpose and Scope. This pamphlet provides basic disposition instructions for individuals who are responsible for and/or perform demilitarization of U.S. Army Communications - Electronics Command (CECOM) managed radioactive commodities. It summarizes the basic requirements for the safe handling, disassembly and removal of radioactive components contained or in CECOM radioactive commodities to ensure compliance with applicable Department of the Army and Federal regulations. The information contained herein complies with Title 10, Code of Federal Regulations (10 CFR), and Army Regulation (AR) 385-11 and AR 700-64 for the removal of radioactive components in preparation for ultimate disposal of these items as radioactive waste.
2. General.
  - a. The information contained in this pamphlet and special instructions contained in the equipment technical manual (TM) will be followed to ensure safe handling of the radioactive item and the safety of personnel involved in the demilitarization process. All personnel engaged in the demilitarization of CECOM radioactive commodities will be aware of the information contained herein. All applicable appendices list the commodity activity in Becquerels (Bq).
  - b. Appendix A. Appendix A lists publications concerning control, transportation, licensing, disposal and marking of radioactive material.
  - c. Appendices B through E. Appendices B through E lists CECOM managed radioactive commodities/components assigned National Stock Numbers (NSN) in NSN sequence and the corresponding components in NSN sequence. These appendices identify, in order: End Article (EA) NSN, Part NSN, EA Type Number, component type, part name, isotope (radioactive material), and activity (in units of Becquerels).
  - d. Appendix B. Appendix B incorporates instructions and lists those CECOM radioactive items/components that do not require any further disassembly and must be disposed of intact and in their entirety as radioactive waste. The NSNs that appear in this appendix will require the performance of a radiation instrument survey to verify that they contain radioactive material. Those items determined to be radioactive, are to be disposed of as radioactive waste in their entirety.
  - e. Appendix C. Appendix C incorporates instructions and lists those CECOM radioactive items/components that do not require any further disassembly and must be disposed of intact and in their entirety as radioactive waste. All items listed in this appendix are automatically assumed to be radioactive and disposed of intact as radioactive waste.

f. Appendix D. Appendix D incorporates instructions and lists those CECOM radioactive EAs requiring further disassembly and identifies the corresponding components that must be safely removed and prepared for disposition as radioactive waste. All items listed in this appendix will first undergo a radiation instrument survey to verify their radioactive content. Only those components determined to contain radioactive material shall be disposed of as radioactive waste.

g. Appendix E. Appendix E incorporates instructions and lists those CECOM radioactive EAs requiring further disassembly and identifies the corresponding components that must be safely removed and prepared for disposition as radioactive waste. All items and components listed in this appendix are automatically assumed to be radioactive; components are to be removed and disposed of as radioactive waste.

h. Appendix F. Appendix F is a list of abbreviations.

3. Proponent Agency. CECOM is the proponent agency for this pamphlet. Users are encouraged to submit recommended changes, suggested improvements, additions, reports of omissions and errors. Comments should be forwarded directly to Commander, U.S. Army CECOM and Fort Monmouth, ATTN: AMSEL-SF-RE, Fort Monmouth, New Jersey 07703-5024. Submit comments on DA Form 2028 (Recommended Changes to Publications and Blank Form) keyed to the specific page, paragraph, and line of text in which the change is recommended. A brief reason for each proposed change or comment should be furnished to ensure understanding and complete evaluation.

4. Logistics and Safety Support.

CECOM is the National Inventory Control Point (NICP) and Radiation Control Officer (RCO) for the radioactive commodities listed in this pamphlet. You may contact the NICP for logistical support and the RCO for radiation safety guidance at the addresses listed below.

CECOM NICP - U.S. Army Communications-Electronics Command  
ATTN: AMSEL-LC-LEO-D  
Fort Monmouth, NJ 07703-5000  
DSN: 992-9362, Commercial: (732) 532-9362

CECOM RCO - U.S. Army Communications-Electronics Command  
ATTN: AMSEL-SF-RE  
Fort Monmouth, NJ 07703-5024  
DSN: 987-3112, Commercial: (732) 427-3112

**SECTION II**

**CECOM**

**RADIOACTIVE COMMODITY**

**DISPOSITION INSTRUCTIONS**



**DISPOSITION/DISPOSAL INFORMATION  
FOR  
CECOM RADIOACTIVE COMMODITIES**

**SECTION II**

**INSTRUCTIONS**

1. The radioactive commodities and components listed in Appendices B through E contain a variety of radioactive material. The great majority of radioactive components incorporate the radioactive material, Radium 226. Examples of these components are circuit breakers, meter movements and toggle switches. Other systems/components contain Thorium 232. These are found in night vision systems, such as detector dewars, eye piece assemblies, image intensifier tubes, and lenses. A variety of other radioactive materials, such as Krypton 85, Plutonium 239, Strontium/Yttrium 90 and Thorium are used in radioactive test samples to check the functional operation of RADIAC Sets or in RADIAC Calibration Sets used to calibrate these RADIAC Sets.
2. Radioactive commodities and components containing radioactive materials are utilized by installations and activities throughout the Department of the Army (DA) under licenses issued by the U.S. Nuclear Regulatory Commission (NRC) or under DA Radiation Authorizations (DARA) or Permits. Radioactive commodities and components managed by CECOM are currently authorized under NRC License Number 29-0022-14 or DARA Numbers A29-10-06, A29-10-10 or A29-10-12, dependent upon the radioactive commodity and/or the type and quantity of radioactive materials utilized. These licenses/DARAs have been issued for the logistical management control, from cradle to grave, of radioactive commodities used by the Army. Use of CECOM radioactive commodities by non-Army elements can only be authorized under NRC licenses or Agency authorizations/permits issued to the non-Army organization for its specific use. Transfer of CECOM radioactive commodities outside of the Army without the specific permission of the CECOM Manager of NRC Licenses/DARAs is strictly prohibited.
3. Disposition of Army commodities are the responsibility of the National Inventory Control Point (NICP), i.e., the Item Manager. With the guidance provided by the CECOM Manager of NRC Licenses/DARAs, the Item manager determines and provides the necessary disposition instructions involving the demilitarization of commodities. Once the Item Manager determines that an item is no longer needed in the Army Supply System, disposition instructions are provided to field users of the equipment.
4. Prior to turning-in radioactive commodities (End Article (EA)) to the Defense Reutilization and Marketing Office (DRMO), the following procedure must be performed to determine if the EAs contain components that are radioactive. Radioactive components must be removed and disposed of as radioactive waste in accordance with Army Regulation 385-11. Transfer of CECOM radioactive commodities to the DRMO or to the general public is not authorized.
5. Demilitarization (DMIL) instructions are as follows:
  - a. A radiation survey of the EA or component must be performed utilizing a calibrated "Active" (health and safety) AN/PDR-27( ), AN/VDR-2, or equivalent, Radiac Set to determine if the component is radioactive. This requirement is specific for those items listed in Appendices B and D. Items listed in Appendices C and E are automatically assumed to be radioactive.

b. If the component is found to be radioactive, remove the item from the EA under the supervision of the Local Radiation Protection Officer (LRPO). The LRPO is a person who has received formal radiation protection training and is designated as a radiation protection officer for the local installation (see AR 385-11 for LRPO requirements). If the unit/installation does not have an LRPO, the performance of subject DMIL is not authorized. You must forward subject commodity DMIL instruction action to the next higher maintenance echelon.

c. Items listed in Appendix B that are determined to contain radioactive material by the radiation survey above, or items listed in Appendix C that are automatically assumed to contain radioactive material, are to be disposed of intact, in their entirety, as radioactive waste.

d. Those components listed in Appendices D and E are to be removed in their entirety by nondestructive means. Examples of components are circuit breakers, meter movements and toggle switches. Use the proper tool to remove components, i.e., screw drivers or wrenches, etc., as appropriate. **DO NOT REMOVE RADIOACTIVE COMPONENTS BY DESTRUCTIVE MEANS**, i.e., do not use hammers, do not pry or force, etc. Radioactive components may be attached to panels by set screws that are visible from the front of the component or bolted and held onto the panel by nuts. Set screws are to be removed using a screw driver, allen wrench, or other appropriate tool. Once the set screws are removed, lift the component in its entirety from the panel and disconnect the electrical wires attached to the back of the component, if so attached, by cutting the wires with a pair of wire cutters. If items are bolted onto the panel, unscrew the panel from the body of the major component and remove the nuts holding the item to the panel by unscrewing the nuts from the rear of the panel. Once the nuts are removed, lift the item in its entirety from the panel and disconnect the electrical wires attached to the back of the meter movement by cutting the wires with a pair of wire cutters. If radioactive components are attached to the EA in another manner, **EXTREME CARE** should be used in removing the item so as not to damage it in any way.

e. Once radioactive components are removed, the LRPO is to perform a radiation survey of the remaining nonradioactive components to verify that all radioactive items have been removed, and to ensure that the remaining components are not contaminated.

f. Once this has been accomplished, the LRPO certifies, on the documentation, i.e., DoD Single Line Item Release/Receipt Document (DD Form 1348-1), that the radioactive items have been removed and the nonradioactive components are free from contamination. The nonradioactive components/EAs can now be transferred to the DRMO.

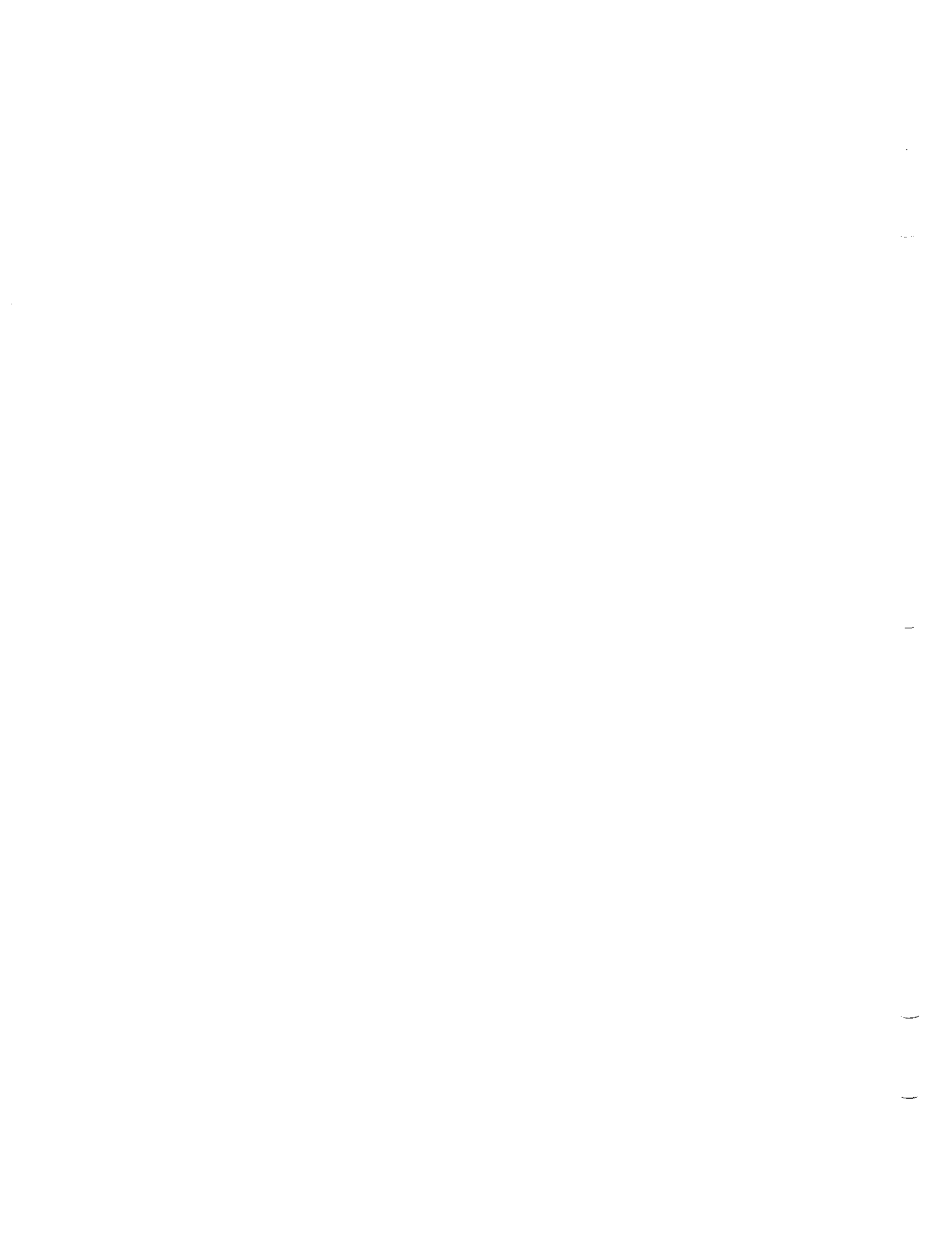
g. The above instructions applies to any item that has a special control item code (SCIC) of "radioactive", i.e., SCIC of 8, A, B, F, G, H, K, S, T, U, W, and X, or is in any way identified as radioactive. The certification requirement also applies to the above EA incorporating components, i.e., meter movements, toggle switches, circuit breakers, etc., that have been determined by radiation survey not to contain any radioactive material.

h. The LRPO must coordinate the disposal of the radioactive components as radioactive waste.

## **APPENDIX A**

### **REFERENCES**

- AR 40-5              Preventive Medicine.
- AR 40-14             Occupational Ionizing Radiation Personnel Dosimetry.
- AR 55-38             Reporting of Transportation Discrepancies in Shipments.
- AR 385-11            Ionizing Radiation Protection (Licensing, Control, Transportation, Disposal, and Radiation Safety).
- AR 385-30            Safety Color Code Markings and Signs.
- AR 385-40            Accident Reporting and Records.
- AR 700-64            Radioactive Commodities in the DoD Supply Systems.
- AR 735-11-2          Reporting of Item and Packaging Discrepancies.
- DA PAM 40-18        Personnel Dosimetry Guidance and Dose Recording Procedures for Personnel Occupationally Exposed to Ionizing Radiation.
- TB 43-0116           Identification of Radioactive Items in the Army
- TM 3-261             Handling and Disposal of Unwanted Radioactive Material.
- TM 38-250            Packaging and Materials Handling: Preparation of Hazardous Materials for Military Air Shipment.
- TM 55-315            Transportability Guidance for Safe Transport of Radioactive Materials.
- Title 10              Energy, Code of Federal Regulations.
- Title 49              Transportation, Code of Federal Regulations.



**APPENDIX B**

**CECOM**

**RADIOACTIVE COMPONENTS**

**REQUIRING DISPOSAL AS**

**RADIOACTIVE WASTE**

**IN ITS ENTIRETY**

--

**RADIATION SURVEY REQUIRED**



**APPENDIX B**  
**RADIOACTIVE COMPONENTS**  
**REQUIRING DISPOSAL AS RADIOACTIVE WASTE**  
**IN THEIR ENTIRETY**

**--**  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5355001631617		NTN	KNOB	RA226	4.81E 3
5355001639955		NTN	KNOB	RA226	4.81E 3
5355004049678		NTN	KNOB	RA226	4.81E 3
5355005520451		NTN	KNOB	RA226	4.81E 3
5355005596288		NTN	DIAL SCAL	RA226	5.81E 5
5355006679207		NTN	KNOB	RA226	4.81E 3
5805001616617		MT-313/GT	PLUG	RA226	5.55E 5
5805001616649		U-4/GT	ADAPTER	RA226	5.55E 5
5805003384453		ANFTA6		KR85	1.85E 4
5820000879786		NTN	T.S.	RA226	3.70E 4
5825002792930		NTN	C.B.	RA226	3.70E 4
5825008934299		NTN	C.B.	RA226	3.70E 4
5840005596288		NTN	DIAL SCAL	RA226	3.70E 7
5925000272102		2711290P9	C.B.	RA226	1.85E 3
5925001092211		3H90080	C.B.	RA226	3.70E 4
5925001440443		C6363210	C.B.	RA226	3.70E 4
5925001440451		C6363225	C.B.	RA226	3.70E 4
5925001440453		C6363230	C.B.	RA226	3.70E 4
5925001440459		D63641120	C.B.	RA226	3.70E 4
5925001440462		D 6364160	C.B.	RA226	3.70E 4
5925001440464		D 6364170	C.B.	RA226	3.70E 4
5925001440466		D 6364180	C.B.	RA226	3.70E 4
5925001440473		D63642120	C.B.	RA226	3.70E 4
5925001440482		D63642100	C.B.	RA226	3.70E 4
5925001558455		C636312LT	C.B.	RA226	3.70E 4
5925001558456		C636315	C.B.	RA226	3.70E 4
5925001558463		C6363120LT	C.B.	RA226	3.70E 4
5925001590414		8751K4	C.B.	RA226	3.70E 4
5925001737627		D 6751150	C.B.	RA226	3.70E 4
5925001752580		C636325LT	C.B.	RA226	3.70E 4
5925001752587		C6363110	C.B.	RA226	3.70E 4
5925001755222		AN3161P35	C.B.	RA226	3.70E 4
5925001755227		D63641100	C.B.	RA226	3.70E 4
5925002587121		C636315LT	C.B.	RA226	3.70E 4
5925002652259		AM1513F2	C.B.	RA226	1.85E 3
5925002718658		8725K4	C.B.	RA226	1.85E 3
5925002791029		AM1513F35	C.B.	RA226	1.85E 3
5925002791031		AM1614-25	C.B.	RA226	1.85E 3

**APPENDIX B**  
**RADIOACTIVE COMPONENTS**  
**REQUIRING DISPOSAL AS RADIOACTIVE WASTE**  
**IN THEIR ENTIRETY**

**--**  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5925002791350		NTN	C.B.	RA226	3.70E 4
5925002968123		C6363115	C.B.	RA226	3.70E 4
5925002991677		C636323LT	C.B.	RA226	3.70E 4
5925004842960		NTN	C.B.	RA226	3.33E 4
5925005016168		C636318	C.B.	RA226	3.70E 4
5925005017729		D 6364140	C.B.	RA226	3.70E 4
5925005027420		2711289P6	C.B.	RA226	1.85E 3
5925005035847		C3631125	C.B.	RA226	3.70E 4
5925005064348		NTN	C.B.	RA226	3.70E 4
5925005064365		1721289P5	C.B.	RA226	3.70E 4
5925005064367		2711289P19	C.B.	RA226	1.85E 3
5925005064368		2711289P18	C.B.	RA226	1.85E 3
5925005064370		2711289P4	C.B.	RA226	1.85E 3
5925005064372		2711290P23	C.B.	RA226	1.85E 3
5925005064382		2711290P6	C.B.	RA226	1.85E 3
5925005064388		2711290P19	C.B.	RA226	1.85E 3
5925005064389		2711290P20	C.B.	RA226	1.85E 3
5925005810376		PAM1014MG3	C.B.	RA226	1.85E 3
5925005830590		C6363135	C.B.	RA226	3.70E 4
5925005838292		C636316	C.B.	RA226	3.70E 4
5925005866129		D 6364260	C.B.	RA226	3.70E 4
5925006795834		ET5943	C.B.	RA226	1.85E 5
5925006860508		NTN	C.B.	RA226	3.70E 4
5925008132093		6750235	C.B.	RA226	1.85E 5
5925008890768		C6363212LT	C.B.	RA226	3.70E 4
5926001440438		NTN	C.B.	RA226	3.70E 4
5930000502627		NTN	T.S.	RA226	5.55E 3
5930001125288		8803K9	T.S.	RA226	5.55E 3
5930001631617		NTN	KNOB	RA226	4.81E 3
5930001802541		8708	T.S.	RA226	3.70E 4
5930001873741		8201K11	T.S.	RA226	5.55E 3
5930002012545		8207K3	T.S.	RA226	7.40E 3
5930002242725		NTN	T.S.	RA226	5.55E 3
5930002326537		B7A	T.S.	RA226	7.40E 3
5930002568386		NTN	T.S.	RA226	3.70E 4
5930002598350		8822K1	T.S.	RA226	3.70E 4
5930002598386		8212K11	T.S.	RA226	5.55E 3
5930002632362		NTN	T.S.	RA226	5.55E 3

**APPENDIX B**  
**RADIOACTIVE COMPONENTS**  
**REQUIRING DISPOSAL AS RADIOACTIVE WASTE**  
**IN THEIR ENTIRETY**

--  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5930002721368		8800K12	T.S.	RA226	5.55E 3
5930002965899		NTN	T.S.	RA226	3.70E 4
5930002969017		8715K2	T.S.	RA226	5.55E 3
5930002969664		8823K9	T.S.	RA226	5.55E 3
5930003209934		241164	T.S.	RA226	1.18E 4
5930003569426		NTN	T.S.	RA226	5.55E 3
5930004739099		8916K504	T.S.	RA226	3.70E 4
5930004869056		NTN	T.S.	RA226	5.55E 3
5930005048679		NTN	T.S.	RA226	3.70E 4
5930005183135		8905K520	T.S.	RA226	3.70E 4
5930005183174		A9503C28	T.S.	RA226	3.70E 4
5930005430074		NTN	T.S.	RA226	5.55E 3
5930005490116		8816K8	T.S.	RA226	5.55E 3
5930005659501		8905K514	T.S.	RA226	5.55E 3
5930005669425		NTN	T.S.	RA226	5.55E 3
5930005778841		NTN	T.S.	RA226	3.70E 4
5930006157880		8830K3	T.S.	RA226	5.55E 3
5930006157882		NTN	T.S.	RA226	5.55E 3
5930006159376		NTN	T.S.	RA226	5.55E 3
5930006544356		C63636A	T.S.	RA226	3.70E 4
5930006551513		NTN	T.S.	RA226	5.55E 3
5930006551514		8803K9	T.S.	RA226	5.55E 3
5930006551515		NTN	T.S.	RA226	5.55E 3
5930006551523		8809K12	C.B.	RA226	5.55E 3
5930006551575		NTN	T.S.	RA226	5.55E 3
5930006551582		8825K9 C2174	T.S.	RA226	5.55E 3
5930006551582		C2174	T.S.	RA226	5.55E 3
5930006651514		NTN	T.S.	RA226	5.55E 3
5930006697711		8802K9	T.S.	RA226	5.55E 3
5930006871097		8905K526	T.S.	RA226	5.55E 3
5930007353523		NTN	T.S.	RA226	1.37E 4
5930007602622		C636312	T.S.	RA226	3.70E 4
5930008106128		8821K9	T.S.	RA226	5.55E 3
5930008200566		8801K12	T.S.	RA226	5.55E 3
5930009507445		8824K11	T.S.	RA226	5.55E 3
5930009919287		8820K13	T.S.	RA226	5.55E 3
6610005669684		NTN	ALTIMETER	RA226	6.29E 3
6610008398638		ID 48/ARN	INDICATOR	RA226	5.55E 4

**APPENDIX B**  
**RADIOACTIVE COMPONENTS**  
**REQUIRING DISPOSAL AS RADIOACTIVE WASTE**  
**IN THEIR ENTIRETY**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY
6620001559042		NTN		INDICATOR	RA226	1.74E 4
6620008201495		NTN		INDICATOR	RA226	5.55E 5
6620009304048		NTN		METER VLT	RA226	4.07E 4
6625000487693		NTN		METER	RA226	3.70E 4
6625000683493		NTN		METER VLT	RA226	3.70E 3
6625000689751		NTN		METER AMM	RA226	1.52E 4
6625001749145		NTN		METER VLT	RA226	1.92E 4
6625001883730		NTN		METER AMM	RA226	3.70E 4
6625001937160		NTN		METER VLT	RA226	3.00E 4
6625001991784		NTN		METER VLT	RA226	3.70E 4
6625002235244		NTN		METER MLT	RA226	1.85E 3
6625002265679		NTN		METER ARB	RA226	3.70E 4
6625002265680		NTN		METER AUD	RA226	2.22E 4
6625002265681		NTN		METER ARB	RA226	3.70E 4
6625002266319		NTN		METER AMM	RA226	3.70E 4
6625002315295		NTN		METER ARB	RA226	3.70E 4
6625002410816		NTN		METER VLT	RA226	3.70E 4
6625002571103		NTN		METER MLT	RA226	3.70E 4
6625002648003		NTN		METER AMM	RA226	3.70E 4
6625002996316		NTN		METER AMM	RA226	1.41E 4
6625003098730		NTN		METER AMM	RA226	1.33E 4
6625003098731		NTN		METER AMM	RA226	3.70E 1
6625003330411		NTN		METER VLT	RA226	1.11E 4
6625003330412		NTN		METER AMM	RA226	5.55E 3
6625003359489		NTN		METER AMM	RA226	4.07E 4
6625003359512		NTN		METER ARB	RA226	1.70E 4
6625004056606		NTN		METER VLT	RA226	2.59E 3
6625004505495		NTN		METER VLT	RA226	3.70E 4
6625005004585		NTN		METER ARB	RA226	5.55E 3
6625005004589		NTN		METER ARB	RA226	5.55E 3
6625005101788		NTN		METER AMM	RA226	7.77E 2
6625005190072		NTN		METER ARB	RA226	1.70E 4
6625005192149		NTN		METER ARB	RA226	2.70E 4
6625005192805		NTN		METER AMM	RA226	9.25E 3
6625005238570		NTN		METER ARB	RA226	3.70E 5
6625005331709		NTN		METER ASM	RA226	3.70E 4
6625005331719		NTN		METER ARB	RA226	3.70E 4
6625005389000		NTN		METER AMM	RA226	1.15E 4

**APPENDIX B**  
**RADIOACTIVE COMPONENTS**  
**REQUIRING DISPOSAL AS RADIOACTIVE WASTE**  
**IN THEIR ENTIRETY**

--  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY
6625005389575		NTN		METER MLT	RA226	3.15E 4
6625005389700		NTN		METER AUD	RA226	3.70E 4
6625005399577		NTN		METER AMM	RA226	3.70E 4
6625005420574		NTN		METER VLT	RA226	3.70E 4
6625005421559		NTN		METER AMM	RA226	1.18E 4
6625005537625		NTN		METER AMM	RA226	3.33E 4
6625005538190		NTN		METER AMM	RA226	3.70E 1
6625005553092		NTN		METER AMM	RA226	1.11E 4
6625005553094		NTN		METER VLT	RA226	1.96E 4
6625005553095		NTN		METER VLT	RA226	2.04E 4
6625005554385		NTN		METER ARB	RA226	6.29E 3
6625005690243		NTN		METER AMM	RA226	2.18E 4
6625005733786		NTN		METER VLT	RA226	8.88E 3
6625005785612		NTN		METER AMM	RA226	2.33E 4
6625005801901		NTN		METER VLT	RA226	1.04E 4
6625005809579		NTN		METER AMM	RA226	1.04E 4
6625005812684		NTN		TIMER	RA226	3.70E 4
6625005855742		NTN		METER AMM	RA226	6.29E 3
6625005969258		NTN		METER AMM	RA226	5.29E 4
6625006182068		NTN		METER ARB	RA226	1.11E 3
6625006491633		NTN		METER AMM	RA226	1.11E 4
6625006685134		NTN		METER AMM	RA226	9.62E 3
6625006688145		NTN		METER VLT	RA226	1.15E 4
6625006689315		NTN		METER VLT	RA226	7.40E 3
6625006690261		NTN		METER MLT	RA226	2.29E 4
6625006690769		NTN		METER AUD	RA226	2.55E 4
6625006690770		NTN		METER AUD	RA226	1.48E 4
6625006824762		NTN		METER VLT	RA226	1.52E 4
6625007527530		NTN		METER VLT	RA226	3.70E 3
6625007527537		NTN		METER AMM	RA226	1.52E 4
6625007527960		NTN		METER ARB	RA226	8.14E 3
6625007528075		NTN		METER AMM	RA226	1.48E 4
6625007663357		NTN		METER AMM	RA226	2.52E 4
6625007726755		NTN		METER AUD	RA226	5.18E 3
6625008274651		NTN		METER AMM	RA226	3.70E 4
6625008309685		NTN		METER GAL	RA226	3.70E 4
6625008411788		NTN		METER AMM	RA226	1.18E 4
6625008426532		NTN		METER AMM	RA226	4.07E 3

**APPENDIX B**  
**RADIOACTIVE COMPONENTS**  
**REQUIRING DISPOSAL AS RADIOACTIVE WASTE**  
**IN THEIR ENTIRETY**

--  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
6625008476924		NTN	METER AMM	RA226	7.40E 3
6625008723214		NTN	METER ARB	RA226	3.70E 4
6625008751056		NTN	METER ARB	RA226	3.70E 4
6625008776436		NTN	METER AMM	RA226	3.70E 4
6625008849838		NTN	METER AMM	RA226	9.25E 3
6625008891585		NTN	METER AMM	RA226	9.62E 3
6625009264412		NTN	METER AMM	RA226	3.70E 4
6625009618362		NTN	METER VLT	RA226	5.55E 3
6625009619551		NTN	METER AMM	RA226	5.55E 3
6625009715007		NTN	METER AMM	RA226	2.52E 4
6625009959536		NTN	METER AMM	RA226	5.55E 3
6665006469407		NTN	METER RAD	RA226	3.70E 4
6665008751056		NTN	METER RAD	RA226	3.70E 4
6665008777932		NTN	METER RAD	RA226	6.29E 3
9905002523748		NTN	MARKER	RA226	1.48E 4

**APPENDIX C**

**CECOM**

**RADIOACTIVE COMPONENTS**

**REQUIRING DISPOSAL AS**

**RADIOACTIVE WASTE**

**IN ITS ENTIRETY**

--

**NO RADIATION SURVEY REQUIRED**



**APPENDIX C**

**CECOM**

**RADIOACTIVE COMPONENTS**

**REQUIRING DISPOSAL AS**

**RADIOACTIVE WASTE**

**IN ITS ENTIRETY**

--

**NO RADIATION SURVEY REQUIRED**



**APPENDIX C**  
**RADIOACTIVE COMPONENTS**  
**REQUIRING DISPOSAL AS RADIOACTIVE WASTE**  
**IN THEIR ENTIRETY**

--  
**NO RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY
5840009519339		NTN		SPARK GAP	C060	3.33E 3
5855000105162		NTN		LENS, 40MM	TH232	1.50E 5
5855000105184		NTN		LENS, 40MM	TH232	1.91E 5
5855000105187		NTN		LENS, 40MM	TH232	1.29E 5
5855000105195		NTN		LENS, 40MM	TH232	1.72E 5
5855000105196		NTN		LENS, 40MM	TH232	1.81E 4
5855000512792		MX-7854		IMAGE ITS	TH232	1.81E 5
5855000533142		MX-7901		SCOPE	TH232	6.59E 5
5855000544545		NTN		MODULE#2	TH232	6.03E 4
5855000544565		NTN		MODULE#2	TH232	6.11E 4
5855000544686		NTN		MODULE#2	TH232	6.03E 4
5855000548490		MX-8200		IMAGE ITS	TH232	8.88E 4
5855000548617		NTN		E.P.	TH232	3.74E 4
5855000548669		MX-7854		IMAGE ITS	TH232	1.81E 5
5855000551307		MX-8200		IMAGE ITS	TH232	8.88E 4
5855000576900		NTN		IMAGE ITS	TH232	8.88E 4
5855000872941		MX-8501		IMAGE ITS	TH232	1.81E 5
5855000872948		MX-8501		IMAGE ITS	TH232	1.81E 5
5855001135680		MX-8201		SCOPE	TH232	8.88E 4
5855001472508		MX-7856A		IMAGE ITS	TH232	5.62E 5
5855001564993		MX-8201A		SCOPE	TH232	8.88E 4
5855001677636		MX-8239		IMAGE ITS	TH232	5.62E 5
5855001677887		NTN		LENS, 18MM	TH232	9.62E 3
5855001677888		NTN		LENS, 18MM	TH232	1.89E 4
5855001677890		NTN		LENS, 18MM	TH232	8.88E 3
5855001773502		MX-8501A		IMAGE ITS	TH232	1.81E 5
5855001793709		MX-7833A		SCOPE	TH232	1.81E 5
5855001798200		NTN		MODULE#3	TH232	1.88E 5
5855001798202		NTN		MODULE#3	TH232	6.03E 4
5855001798203		NTN		MODULE#2	TH232	6.03E 4
5855001798204		NTN		MODULE#1	TH232	6.03E 4
5855004002621		NTN		LENS	TH232	1.08E 5
5855004013442		MX-7854A		IMAGE ITS	TH232	1.81E 5
5855004090915		MX-7794B		SCOPE	TH232	1.08E 5
5855004090920		NTN		E.P. 18MM	TH232	3.74E 4
5855006889954		MX-7793		SCOPE	TH232	1.08E 5
5855007911628		NTN		LENS, 25MM	TH232	5.00E 4

**APPENDIX C**  
**RADIOACTIVE COMPONENTS**  
**REQUIRING DISPOSAL AS RADIOACTIVE WASTE**  
**IN THEIR ENTIRETY**

**--**  
**NO RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5855007911644		NTN	LENS	TH232	2.22E 4
5855007911653		MX-7794A	SCOPE	TH232	1.08E 5
5855008327223		NTN	LENS	TH232	5.62E 5
5855008327284		MX-8239	IMAGE ITS	TH232	5.62E 5
5855008790546		40 MMEP	E.P.	TH232	6.59E 5
5855009089314		MX-7856	IMAGE ITS	TH232	5.62E 5
5855009309478		NTN	E.P.	TH232	6.59E 5
5855009333248		40 MMEP	E.P.	TH232	6.59E 5
5855009335829		MX-7855	IMAGE ITS	TH232	1.81E 5
5855009371661		MX-7794	SCOPE	TH232	1.81E 5
5855009413037		25 MM	E.P.	TH232	1.08E 5
5855009623069		NTN	LENS	TH232	3.63E 4
5855010308595		DT 591 /UA	DET DWR	TH232	3.70E 1
5855010308601		SU 97/UA	OPTL IMGR	TH232	3.70E 2
5855010586687		SU103/UA	OPTL IMGR	TH232	7.40E 2
5855010608521		ANVSG 2		TH232	5.55E 3
5855010616751		DT 594 /UA	DET DWR	TH232	7.40E 1
5855010623115		NTN	AFCL ASSY	TH232	7.40E 3
5855010623116		NTN	LENS	TH232	1.48E 3
5855010623117		NTN	LENS	TH232	1.48E 3
5855010623121		NTN	LENS	TH232	1.11E 2
5855010623124		NTN	LENS	TH232	1.48E 2
5855010631347		NTN	WINDOW	TH232	1.85E 3
5855010823685		NTN	OPTL IMGR	TH232	1.07E 3
5855010823685		SU121/UA	OPTL IMGR	TH232	1.07E 3
5855011091807		DT 617 /UA	DET DWR	TH232	7.40E 1
5855011729992		DT 591A/UA	DET DWR	TH232	3.70E 1
5855011729992		DT 591 /UA	DET DWR	TH232	3.70E 1
5855012100503		DT 617A/UA	DET DWR	TH232	7.40E 1
5865010764101		NTN	WINDOW	TH232	2.96E 2
5865010764102		NTN	MODULATOR	TH232	2.96E 2
5895006886053		NTN	CONT, REC	RA226	6.29E 3
5895011095615		VDV 1118	TRLIMITER	H3	1.11E 9
5920001489870		B2-H10	SURGE ARR	H3	5.55E 7
5920010936969		F1483	SURGE ARR	PM147	4.44E 6
5920011340107		10-550234	SURGE ARR	H3	9.25E 7
5920011496868		SPA 100M	SURGE ARR	H3	2.96E 7

**APPENDIX C**  
**RADIOACTIVE COMPONENTS**  
**REQUIRING DISPOSAL AS RADIOACTIVE WASTE**  
**IN THEIR ENTIRETY**

**--  
NO RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5935008111382		NTN	CONNECTOR	RA226	8.88E 5
5960000381660		5939A	E.T.	RA226	1.22E 5
5960001935091		NTN	ET WESTIN	RA226	7.40E 4
5960002620123		NTN	E.T.	RA226	3.70E 4
5960002620125		NTN	E.T.	RA226	7.40E 4
5960002621356		NTN	OMNI WAVE	CO60	4.26E 4
5960002643004		TS 103 U02	ET SHIELD	RA226	3.70E 4
5960003698018		MPT 47	OMNI WAVE	KR85	9.25E 5
5960003905221		422 A	E.T.	RA226	3.70E 3
5960004877199		DOD 020	E.T.	H3	5.55E 9
5960005537091		6542	E.T.	RA226	1.85E 3
5960005785241		6542	E.T.	RA226	1.85E 3
5960005790298		MPT 248061	OMNI WAVE	KR85	9.25E 5
5960006889031		MA 337A	E.T.	KR85	1.85E 6
5960007073336		7988/TD44	E.T.	RA226	2.22E 3
5960007177844		8481	OMNI WAVE	CO60	4.26E 4
5960007545782		7099	E.T.	RA226	9.25E 1
5960007549916		6542	E.T.	RA226	1.85E 3
5960008000554		6627/OB2WA	E.T.	RA226	2.22E 5
5960008288000		5027	E.T.	RA226	9.62E 3
5960008288002		NTN	E.T.	RA226	1.11E 3
5960008288004		AM3216	E.T.	RA226	1.11E 3
5960008525546		TD 78	E.T.	RA226	2.22E 3
5960008536468		NTN	E.T.	RA226	7.40E 4
5960010277252		NTN	TRLIMITER	H3	2.78E 9
5960010849041		NTN	TRLIMITER	H3	5.55E 8
5985012795321		DT616/ANVDR2	PROBE WV	TH232	3.70E 1
6260001700430		NTN	LANTERN	TH232	1.55E 2
6260002704060		NTN	LANTERN	TH232	1.55E 2
6350000698790	ANFJW 1	DT220	DET UNIT	SR90	3.70E 6
6605001515337		NTN	COMPASS	H3	7.03E 9
6605002378215		NTN	COMPASS	RA226	5.55E 5
6605004989203		NTN	COMPASS	RA226	2.66E 5
6605008467618		NTN	COMPASS	H3	4.44E 9
6605008467618		NTN	COMPASS	H3	2.78E 9
6605008467618		NTN	COMPASS	H3	1.85E 9
6605011966971		NTN	COMPASS	H3	4.44E 9

**APPENDIX C**  
**RADIOACTIVE COMPONENTS**  
**REQUIRING DISPOSAL AS RADIOACTIVE WASTE**  
**IN THEIR ENTIRETY**

--  
**NO RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
6665000300327		M 1A1	SOURCE	CO60	3.70E 4
6665001365401		ANPDR 71	SOURCE	CS137	3.70E 4
6665003005588		M 3A1	SOURCE	CO60	3.70E 9
6665003309157		M 5	RAD CALIB	U238	5.00E 1
6665003309517		M 3	SOURCE	U238	8.40E 5
6665003309518		M 4	RAD CALIB	U238	9.99E 1
6665003309519		MX-1083	RAD CALIB	CO60	1.85E 5
6665003562098		MX-1173	RAD CALIB	CO60	3.70E 7
6665003927482		M 2	SOURCE	PB210	7.40E 2
6665005080594		M 6	SOURCE	SR90	1.48E 9
6665008029126		CS 12	SOURCE	TH232	3.70E 2
6665008326159		MX-7338	SOURCE	KR85	1.85E 8
6665008568233		M A1	SOURCE	CO60	4.81E 9
6665009037731		CS 8	SOURCE	U238	3.70E 2
6665009037732		CS 1	SOURCE	PU239	3.70E 2
6665009042260		NTN	SOURCE	CO60	3.70E 4
6665009042282		NTN	SOURCE	PA234	3.70E 4
6665009042283		NTN	SOURCE	CO60	3.70E 4
6665009042284		NTN	SOURCE	C14	3.70E 4
6665009135427		NTN	SOURCE	CS137	3.70E 4
6665009634046		NTN	SOURCE	BI210	3.70E 4
6665009634074		NTN	SOURCE	BA133	3.70E 4
6665009634089		NTN	SOURCE	I131	3.70E 4
6665009976194		M 9	SOURCE	CS137	9.25E 6
6760000873737		LA-372A	LENS CONE	TH232	1.04E 4
6760008638661		LA-131A1	LENS CONE	TH232	1.04E 4
6930001885555		ANPDR-TI	RAD TRAIN	SR90	1.85E 4

**APPENDIX D**

**CECOM**

**RADIOACTIVE COMMODITIES**

**REQUIRING REMOVAL OF**

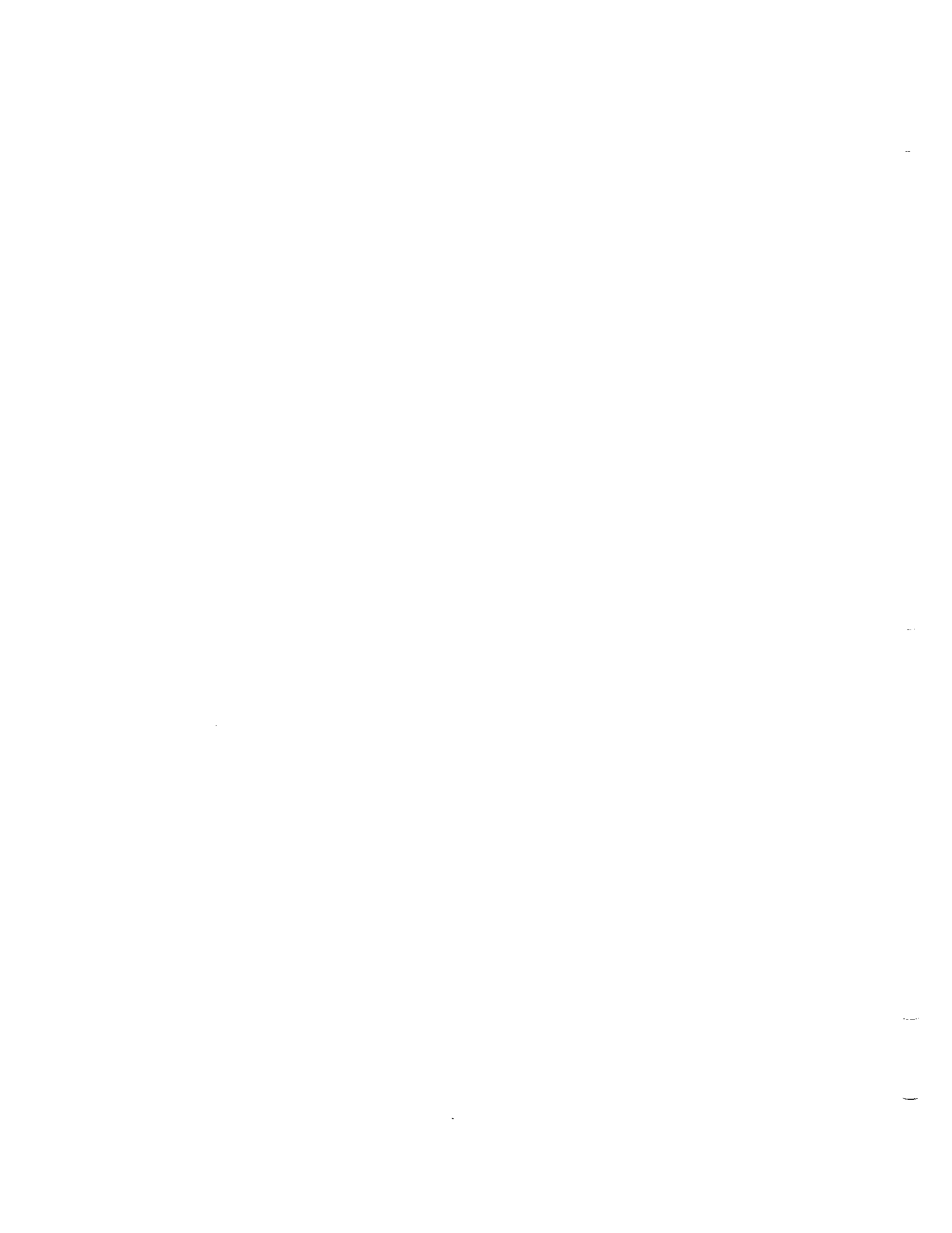
**RADIOACTIVE COMPONENTS**

**FOR DISPOSAL AS**

**RADIOACTIVE WASTE**

--

**RADIATION SURVEY REQUIRED**



**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**--**  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
4920008925977	5930006551514	ANASM	70	T.S.	5.55E 3
4931007071229	5930006551582	NTN		SWITCH	5.55E 3
5355006304660	6625005554385	NTN		METER ARB	6.29E 3
5411007532889		S 186		RA226	4.03E 4
5411007532889	6625006690769	S 186	R390,A	METER AUD	RA226 2.55E 4
5411007532889	6625006690770	S 186	R390,A	METER AUD	RA226 1.48E 4
5805006653436	ANFGC	1		RA226	4.03E 4
5805006653436	6625006690769	ANFGC	1	METER AUD	RA226 2.55E 4
5805006653436	6625006690770	ANFGC	1	METER AUD	RA226 1.48E 4
5805008688214	5930006551582	ANTCC	61	8N514	T.S. RA226 5.55E 3
5805008778741	5930006551582	ANTCC	61	CN514	T.S. RA226 5.55E 3
5815000698914	ANVSC	2		RA226	1.70E 5
5815000698914	6625002265679	ANVSC	2	AM3349	METER ARB RA226 3.70E 4
5815000698914	6625002265680	ANVSC	2	RT662	METER AUD RA226 2.22E 4
5815000698914	6625002265681	ANVSC	2	AM3349	METER ARB RA226 3.70E 4
5815000698914	6625002571103	ANVSC	2	MD522,A	METER MLT RA226 3.70E 4
5815000698914	6625009264412	ANVSC	2	MD522	METER AMM RA226 3.70E 4
5815000824205	ANGRC	46C		RA226	1.16E 5
5815000824205	5355001639955	ANGRC	46C	T195	KNOB RA226 4.81E 3
5815000824205	5355001639955	ANGRC	46C	R392	KNOB RA226 4.81E 3
5815000824205	5355005520451	ANGRC	46C	LS166	KNOB RA226 4.81E 3
5815000824205	6625005389700	ANGRC	46C	R392	METER AUD RA226 3.70E 4
5815000824205	6625005690243	ANGRC	46C	T195	METER AMM RA226 2.18E 4
5815000824205	6625005801901	ANGRC	46C	CV278	METER VLT RA226 1.04E 4
5815000824205	6625005809579	ANGRC	46C	CV278	METER AMM RA226 1.04E 4
5815000824205	6625006690769	ANGRC	46C	T195	METER AUD RA226 2.55E 4
5815001677998	ANGRC122A			RA226	1.92E 5
5815001677998	6625002265679	ANGRC122A		AM3349	METER ARB RA226 3.70E 4
5815001677998	6625002265680	ANGRC122A		RT662	METER AUD RA226 2.22E 4
5815001677998	6625002265680	ANGRC122A		RT834	METER AUD RA226 2.22E 4
5815001677998	6625002265681	ANGRC122A		AM3349	METER ARB RA226 3.70E 4
5815001677998	6625002571103	ANGRC122A		MD522,A	METER ARB RA226 3.70E 4
5815001677998	6625009264412	ANGRC122A		MD522	METER AMM RA226 3.70E 4
5815001681556	ANGRC142A			RA226	1.92E 5
5815001681556	6625002265679	ANGRC142A		AM3349	METER ARB RA226 3.70E 4
5815001681556	6625002265680	ANGRC142A		RT662	METER AUD RA226 2.22E 4
5815001681556	6625002265680	ANGRC142A		RT834	METER AUD RA226 2.22E 4

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5815001681556	6625002265681	ANGRC142A	AM3349	METER ARB	RA226 3.70E 4
5815001681556	6625002571103	ANGRC142A	MD522,A	METER ARB	RA226 3.70E 4
5815001681556	6625009264412	ANGRC142A	MD522	METER AMM	RA226 3.70E 4
5815002248129		ANVSC 2			RA226 1.70E 5
5815002248129	6625002265679	ANVSC 2	AM3349	METER ARB	RA226 3.70E 4
5815002248129	6625002265680	ANVSC 2	RT662	METER AUD	RA226 2.22E 4
5815002248129	6625002265681	ANVSC 2	AM3349	METER ARB	RA226 3.70E 4
5815002248129	6625002571103	ANVSC 2	MD522,A	METER MLT	RA226 3.70E 4
5815002248129	6625009264412	ANVSC 2	MD522	METER AMM	RA226 3.70E 4
5815002248130		ANVSC 3			RA226 1.91E 5
5815002248130	6625002265679	ANVSC 3	AM3349	METER ARB	RA226 3.70E 4
5815002248130	6625002265680	ANVSC 3	RT662	METER AUD	RA226 2.22E 4
5815002248130	6625002265681	ANVSC 3	AM3349	METER ARB	RA226 3.70E 4
5815002248130	6625002571103	ANVSC 3	MD522,A	METER MLT	RA226 3.70E 4
5815002248130	6625005553095	ANVSC 3		METER VLT	RA226 2.04E 4
5815002248130	6625009264412	ANVSC 3	MD522	METER AMM	RA226 3.70E 4
5815003997223		ANGRC 26			RA226 4.03E 4
5815003997223	6625006690769	ANGRC 26	R390	METER AUD	RA226 2.55E 4
5815003997223	6625006690770	ANGRC 26	R390A	METER AUD	RA226 1.48E 4
5815004019719		ANGRC122 LP			RA226 1.92E 5
5815004019719	6625002265679	ANGRC122 LP	AM3349	METER ARB	RA226 3.70E 4
5815004019719	6625002265680	ANGRC122 LP	RT662	METER AUD	RA226 2.22E 4
5815004019719	6625002265680	ANGRC122 LP	RT834	METER AUD	RA226 2.22E 4
5815004019719	6625002265681	ANGRC122 LP	AM3349	METER ARB	RA226 3.70E 4
5815004019719	6625002571103	ANGRC122 LP	MD522,A	METER MLT	RA226 3.70E 4
5815004019719	6625009264412	ANGRC122 LP	MD522	METER AMM	RA226 3.70E 4
5815004019720		ANGRC142			RA226 1.92E 5
5815004019720	6625002265679	ANGRC142	AM3349	METER ARB	RA226 3.70E 4
5815004019720	6625002265680	ANGRC142	RT662	METER AUD	RA226 2.22E 4
5815004019720	6625002265680	ANGRC142	RT834	METER AUD	RA226 2.22E 4
5815004019720	6625002265681	ANGRC142	AM3349	METER ARB	RA226 3.70E 4
5815004019720	6625002571103	ANGRC142	MD522,A	METER ARB	RA226 3.70E 4
5815004019720	6625009264412	ANGRC142	MD522	METER AMM	RA226 3.70E 4
5815004019721		ANVRC 29			RA226 1.11E 5
5815004019721	5355001639955	ANVRC 29	T195	KNOB	RA226 4.81E 3
5815004019721	5355001639955	ANVRC 29	R392	KNOB	RA226 4.81E 3
5815004019721	6625005389700	ANVRC 29	R392	METER AUD	RA226 3.70E 4

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5815004019721	6625005690243	ANVRC 29	T195	METER AMM	RA226 2.18E 4
5815004019721	6625005801901	ANVRC 29	CV278	METER VLT	RA226 1.04E 4
5815004019721	6625005809579	ANVRC 29	CV278	METER AMM	RA226 1.04E 4
5815004019721	6625006690769	ANVRC 29	T195	METER AUD	RA226 2.55E 4
5815004435511		ANGRC142B			RA226 1.92E 5
5815004435511	6625002265679	ANGRC142B	AM3349	METER ARB	RA226 3.70E 4
5815004435511	6625002265680	ANGRC142B	RT834	METER AUD	RA226 2.22E 4
5815004435511	6625002265680	ANGRC142B	RT662	METER AUD	RA226 2.22E 4
5815004435511	6625002265681	ANGRC142B	AM3349	METER ARB	RA226 3.70E 4
5815004435511	6625002571103	ANGRC142B	MD522,A	METER ARB	RA226 3.70E 4
5815004435511	6625009264412	ANGRC142B	MD522	METER AMM	RA226 3.70E 4
5815005180398		ANGRC 26D LP			RA226 4.03E 4
5815005180398	6625006690769	ANGRC 26D LP	R390,A	METER AUD	RA226 2.55E 4
5815005180398	6625006690770	ANGRC 26D LP	R390,A	METER AUD	RA226 1.48E 4
5815005373948		CV278			RA226 1.70E 4
5815005373948	6625005801901	CV278		METER VLT	RA226 1.04E 4
5815005373948	6625005809579	CV278		METER AMM	RA226 1.04E 4
5815005431728		CV278/GR			RA226 1.70E 4
5815005431728	6625005801901	CV278/GR		METER VLT	RA226 1.04E 4
5815005431728	6625005809579	CV278/GR		METER AMM	RA226 1.04E 4
5815005431758		ANVRC 29			RA226 1.11E 5
5815005431758	5355001639955	ANVRC 29	T195	KNOB	RA226 4.81E 3
5815005431758	5355001639955	ANVRC 29	R392	KNOB	RA226 4.81E 3
5815005431758	6625005389700	ANVRC 29	R392	METER AUD	RA226 3.70E 4
5815005431758	6625005690243	ANVRC 29	T195	METER AMM	RA226 2.18E 4
5815005431758	6625005801901	ANVRC 29	CV278	METER VLT	RA226 1.04E 4
5815005431758	6625005809579	ANVRC 29	CV278	METER AMM	RA226 1.04E 4
5815005431758	6625006690769	ANVRC 29	T195	METER AUD	RA226 2.55E 4
5815005431760		ANGRC 46			RA226 1.16E 5
5815005431760	5355001639955	ANGRC 46	T195	KNOB	RA226 4.81E 3
5815005431760	5355001639955	ANGRC 46	R392	KNOB	RA226 4.81E 3
5815005431760	5355005520451	ANGRC 46	LS166	KNOB	RA226 4.81E 3
5815005431760	6625005389700	ANGRC 46	R392	METER AUD	RA226 3.70E 4
5815005431760	6625005690243	ANGRC 46	T195	METER AMM	RA226 2.18E 4
5815005431760	6625005801901	ANGRC 46	CV278	METER VLT	RA226 1.04E 4
5815005431760	6625005809579	ANGRC 46	CV278	METER AMM	RA226 1.04E 4
5815005431760	6625006690769	ANGRC 46	T195	METER AUD	RA226 2.55E 4

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5815006819711		ANGRC 26D		RA226	4.03E 4
5815006819711	6625006690769	ANGRC 26D	R390,A	METER AUD	RA226 2.55E 4
5815006819711	6625006690770	ANGRC 26D	R390,A	METER AUD	RA226 1.48E 4
5815006819771		ANGRC 26		RA226	4.03E 4
5815006819771	6625006690769	ANGRC 26	R390	METER AUD	RA226 2.55E 4
5815006819771	6625006690770	ANGRC 26	R390A	METER AUD	RA226 1.48E 4
5815007888540		ANVSC 3		RA226	1.91E 5
5815007888540	6625002265679	ANVSC 3	AM3349	METER ARB	RA226 3.70E 4
5815007888540	6625002265680	ANVSC 3	RT662	METER AUD	RA226 2.22E 4
5815007888540	6625002265681	ANVSC 3	AM3349	METER ARB	RA226 3.70E 4
5815007888540	6625002571103	ANVSC 3	MD522,A	METER MLT	RA226 3.70E 4
5815007888540	6625005553095	ANVSC 3		METER VLT	RA226 2.04E 4
5815007888540	6625009264412	ANVSC 3	MD522	METER AMM	RA226 3.70E 4
5815008688242		ANGRC122		RA226	1.92E 5
5815008688242	6625002265679	ANGRC122	AM3349	METER ARB	RA226 3.70E 4
5815008688242	6625002265680	ANGRC122	RT834	METER AUD	RA226 2.22E 4
5815008688242	6625002265680	ANGRC122	RT662	METER AUD	RA226 2.22E 4
5815008688242	6625002265681	ANGRC122	AM3349	METER ARB	RA226 3.70E 4
5815008688242	6625002571103	ANGRC122	MD522,A	METER MLT	RA226 3.70E 4
5815008688242	6625009264412	ANGRC122	MD522	METER AMM	RA226 3.70E 4
5815008894223		ANVSC 1		RA226	1.06E 5
5815008894223	5355001639955	ANVSC 1	T195	KNOB	RA226 4.81E 3
5815008894223	6625005389700	ANVSC 1		METER AUD	RA226 3.70E 4
5815008894223	6625005690243	ANVSC 1	T195	METER AMM	RA226 2.18E 4
5815008894223	6625005801901	ANVSC 1	CV278	METER VLT	RA226 1.04E 4
5815008894223	6625005809579	ANVSC 1	CV278	METER AMM	RA226 1.04E 4
5815008894223	6625006690769	ANVSC 1	T195	METER AUD	RA226 2.55E 4
5815009194800		MD522A/GR		RA226	7.40E 4
5815009194800	6625002571103	MD522A/GR		METER MLT	RA226 3.70E 4
5815009194800	6625009264412	MD522A/GR		METER AMM	RA226 3.70E 4
5815009375295		ANGRC122B		RA226	1.92E 5
5815009375295	6625002265679	ANGRC122B	AM3349	METER ARB	RA226 3.70E 4
5815009375295	6625002265680	ANGRC122B	RT834	METER AUD	RA226 2.22E 4
5815009375295	6625002265680	ANGRC122B	RT662	METER AUD	RA226 2.22E 4
5815009375295	6625002265681	ANGRC122B	AM3349	METER ARB	RA226 3.70E 4
5815009375295	6625002571103	ANGRC122B	MD522,A	METER ARB	RA226 3.70E 4
5815009375295	6625009264412	ANGRC122B	MD522	METER AMM	RA226 3.70E 4

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5815009375297	ANGRC122			RA226	1.92E 5
5815009375297 6625002265679	ANGRC122	AM3349	METER ARB	RA226	3.70E 4
5815009375297 6625002265680	ANGRC122	RT662	METER AUD	RA226	2.22E 4
5815009375297 6625002265680	ANGRC122	RT834	METER AUD	RA226	2.22E 4
5815009375297 6625002265681	ANGRC122	AM3349	METER ARB	RA226	3.70E 4
5815009375297 6625002571103	ANGRC122	MD522,A	METER MLT	RA226	3.70E 4
5815009375297 6625009264412	ANGRC122	MD522	METER AMM	RA226	3.70E 4
5815009995277	MD522 /GRC			RA226	7.40E 4
5815009995277 6625002571103	MD522 /GRC		METER MLT	RA226	3.70E 4
5815009995277 6625009264412	MD522 /GRC		METER AMM	RA226	3.70E 4
5815010951211	ANGRC122C			RA226	1.92E 5
5815010951211 6625002265679	ANGRC122C	AM3349	METER ARB	RA226	3.70E 4
5815010951211 6625002265680	ANGRC122C	RT834	METER AUD	RA226	2.22E 4
5815010951211 6625002265680	ANGRC122C	RT662	METER AUD	RA226	2.22E 4
5815010951211 6625002265681	ANGRC122C	AM3349	METER ARB	RA226	3.70E 4
5815010951211 6625002571103	ANGRC122C	MD522,A	METER ARB	RA226	3.70E 4
5815010951211 6625009264412	ANGRC122C	MD522	METER AMM	RA226	3.70E 4
5815010951212	ANGRC122E			RA226	1.92E 5
5815010951212 6625002265679	ANGRC122E	AM3349	METER ARB	RA226	3.70E 4
5815010951212 6625002265680	ANGRC122E	RT834	METER AUD	RA226	2.22E 4
5815010951212 6625002265680	ANGRC122E	RT662	METER AUD	RA226	2.22E 4
5815010951212 6625002265681	ANGRC122E	AM3349	METER ARB	RA226	3.70E 4
5815010951212 6625002571103	ANGRC122E	MD522,A	METER ARB	RA226	3.70E 4
5815010951212 6625009264412	ANGRC122E	MD522	METER AMM	RA226	3.70E 4
5815010956258	ANGRC142E			RA226	1.92E 5
5815010956258 6625002265679	ANGRC142E	AM3349	METER ARB	RA226	3.70E 4
5815010956258 6625002265680	ANGRC142E	RT662	METER AUD	RA226	2.22E 4
5815010956258 6625002265680	ANGRC142E	RT834	METER AUD	RA226	2.22E 4
5815010956258 6625002265681	ANGRC142E	AM3349	METER ARB	RA226	3.70E 4
5815010956258 6625002571103	ANGRC142E	MD522,A	METER ARB	RA226	3.70E 4
5815010956258 6625009264412	ANGRC142E	MD522	METER AMM	RA226	3.70E 4
5815010960428	ANGRC122D			RA226	1.92E 5
5815010960428 6625002265679	ANGRC122D	AM3349	METER ARB	RA226	3.70E 4
5815010960428 6625002265680	ANGRC122D	RT834	METER AUD	RA226	2.22E 4
5815010960428 6625002265680	ANGRC122D	RT662	METER AUD	RA226	2.22E 4
5815010960428 6625002265681	ANGRC122D	AM3349	METER ARB	RA226	3.70E 4
5815010960428 6625002571103	ANGRC122D	MD522,A	METER ARB	RA226	3.70E 4

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5815010960428	6625009264412	ANGRC122D	MD522	METER AMM	RA226 3.70E 4
5815011006815		ANGRC142C			RA226 1.92E 5
5815011006815	6625002265679	ANGRC142C	AM3349	METER ARB	RA226 3.70E 4
5815011006815	6625002265680	ANGRC142C	RT834	METER AUD	RA226 2.22E 4
5815011006815	6625002265680	ANGRC142C	RT662	METER AUD	RA226 2.22E 4
5815011006815	6625002265681	ANGRC142C	AM3349	METER ARB	RA226 3.70E 4
5815011006815	6625002571103	ANGRC142C	MD522,A	METER ARB	RA226 3.70E 4
5815011006815	6625009264412	ANGRC142C	MD522	METER AMM	RA226 3.70E 4
5815011025916		ANVSC 3A			RA226 1.91E 5
5815011025916	6625002265679	ANVSC 3A	AM3349	METER ARB	RA226 3.70E 4
5815011025916	6625002265680	ANVSC 3A	RT662	METER AUD	RA226 2.22E 4
5815011025916	6625002265681	ANVSC 3A	AM3349	METER ARB	RA226 3.70E 4
5815011025916	6625002571103	ANVSC 3A	MD522,A	METER MLT	RA226 3.70E 4
5815011025916	6625005553095	ANVSC 3A		METER VLT	RA226 2.04E 4
5815011025916	6625009264412	ANVSC 3A	MD522	METER AMM	RA226 3.70E 4
5815011047264		ANGRC142D			RA226 1.92E 5
5815011047264	6625002265679	ANGRC142D	AM3349	METER ARB	RA226 3.70E 4
5815011047264	6625002265680	ANGRC142D	RT662	METER AUD	RA226 2.22E 4
5815011047264	6625002265680	ANGRC142D	RT834	METER AUD	RA226 2.22E 4
5815011047264	6625002265681	ANGRC142D	AM3349	METER ARB	RA226 3.70E 4
5815011047264	6625002571103	ANGRC142D	MD522,A	METER ARB	RA226 3.70E 4
5815011047264	6625009264412	ANGRC142D	MD522	METER AMM	RA226 3.70E 4
5815011423079		ANGRC142F			RA226 1.92E 5
5815011423079	6625002265679	ANGRC142F	AM3349	METER ARB	RA226 3.70E 4
5815011423079	6625002265680	ANGRC142F	RT834	METER AUD	RA226 2.22E 4
5815011423079	6625002265680	ANGRC142F	RT662	METER AUD	RA226 2.22E 4
5815011423079	6625002265681	ANGRC142F	AM3349	METER ARB	RA226 3.70E 4
5815011423079	6625002571103	ANGRC142F	MD522,A	METER ARB	RA226 3.70E 4
5815011423079	6625009264412	ANGRC142F	MD522	METER AMM	RA226 3.70E 4
5820000140018	6625006182068	R744A		METER ARB	RA226 1.11E 3
5820000300155		ANGRC 19			RA226 9.40E 4
5820000300155	5355001639955	ANGRC 19	R392	KNOB	RA226 4.81E 3
5820000300155	5355001639955	ANGRC 19	T195	KNOB	RA226 4.81E 3
5820000300155	6625005389700	ANGRC 19	R392	METER AUD	RA226 3.70E 4
5820000300155	6625005690243	ANGRC 19	T195	METER AMM	RA226 2.18E 4
5820000300155	6625006690769	ANGRC 19	T195	METER AUD	RA226 2.55E 4
5820000698912		ANMRC 73 LP			RA226 1.57E 5

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

--  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820000698912	5925001752580	ANMRC 73	LP OA1387	C.B.	RA226 3.70E 4
5820000698912	5925008890768	ANMRC 73	LP OA1387	C.B.	RA226 3.70E 4
5820000698912	5930006157880	ANMRC 73	LP OA1387	T.S.	RA226 5.55E 3
5820000698912	6625005389000	ANMRC 73	LP OA1387	METER AMM	RA226 1.15E 4
5820000698912	6625005733786	ANMRC 73	LP OA1387	METER VLT	RA226 8.88E 3
5820000698912	6625006685134	ANMRC 73	LP OA1387	METER AMM	RA226 9.62E 3
5820000698912	6625006689315	ANMRC 73	LP OA1387	METER VLT	RA226 7.40E 3
5820000698941		ANTRC117			RA226 1.17E 5
5820000698941	5930006551582	ANTRC117	CN514	T.S.	RA226 5.55E 3
5820000698941	6625002265679	ANTRC117	AM3349	METER ARB	RA226 3.70E 4
5820000698941	6625002265681	ANTRC117	AM3349	METER ARB	RA226 3.70E 4
5820000698941	6625006690261	ANTRC117	OA1387	METER MLT	RA226 2.29E 4
5820000784766	6625002265680	RT 662		METER AUD	RA226 2.22E 4
5820000784771		AM 3349		AMP RADIO	RA226 1.11E 5
5820000784771	6625002265679	AM 3349		METER ARB	RA226 3.70E 4
5820000784771	6625002265681	AM 3349		METER ARB	RA226 3.70E 4
5820000823828	6625002235244	ANMRC 67	A RT66	METER MLT	RA226 1.85E 3
5820000823847	6625006182068	R 744	A	METER ARB	RA226 1.11E 3
5820000897358		ANTRR 18	LP		RA226 4.03E 4
5820000897358	6625006690769	ANTRR 18	LP R390,A	METER AUD	RA226 2.55E 4
5820000897358	6625006690770	ANTRR 18	LP R390,A	METER AUD	RA226 1.48E 4
5820001086292		ANMRC 73	A		RA226 1.57E 5
5820001086292	5925001752580	ANMRC 73	A OA1387	C.B.	RA226 3.70E 4
5820001086292	5925008890768	ANMRC 73	A OA1387	C.B.	RA226 3.70E 4
5820001086292	5930006157880	ANMRC 73	A OA1387	T.S.	RA226 5.55E 3
5820001086292	6625005389000	ANMRC 73	A OA1387	METER AMM	RA226 1.15E 4
5820001086292	6625005733786	ANMRC 73	A OA1387	METER VLT	RA226 8.88E 3
5820001086292	6625006685134	ANMRC 73	A OA1387	METER AMM	RA226 9.62E 3
5820001086292	6625006689315	ANMRC 73	A OA1387	METER VLT	RA226 7.40E 3
5820001086292	6625006690261	ANMRC 73	A OA1387	METER MLT	RA226 2.29E 4
5820001086293		ANMRC 69	AV		RA226 1.57E 5
5820001086293	5925001752580	ANMRC 69	AV OA1387	C.B.	RA226 3.70E 4
5820001086293	5925008890768	ANMRC 69	AV OA1387	C.B.	RA226 3.70E 4
5820001086293	5930006157880	ANMRC 69	AV OA1387	T.S.	RA226 5.55E 3
5820001086293	6625005389000	ANMRC 69	AV OA1387	METER AMM	RA226 1.15E 4
5820001086293	6625005733786	ANMRC 69	AV OA1387	METER VLT	RA226 8.88E 3
5820001086293	6625006685134	ANMRC 69	AV OA1387	METER AMM	RA226 9.62E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820001086293	6625006689315	ANMRC 69	AV OA1387	METER VLT	RA226 7.40E 3
5820001086293	6625006690261	ANMRC 69	AV OA1387	METER MLT	RA226 2.29E 4
5820001086295					RA226 1.57E 5
5820001086295	5925001752580	ANMRC 69	AV1 OA1387	C.B.	RA226 3.70E 4
5820001086295	5925008890768	ANMRC 69	AV1 OA1387	C.B.	RA226 3.70E 4
5820001086295	5930006157880	ANMRC 69	AV1 OA1387	T.S.	RA226 5.55E 3
5820001086295	6625005389000	ANMRC 69	AV1 OA1387	METER AMM	RA226 1.15E 4
5820001086295	6625005733786	ANMRC 69	AV1 OA1387	METER VLT	RA226 8.88E 3
5820001086295	6625006685134	ANMRC 69	AV1 OA1387	METER AMM	RA226 9.62E 3
5820001086295	6625006689315	ANMRC 69	AV1 OA1387	METER VLT	RA226 7.40E 3
5820001086295	6625006690261	ANMRC 69	AV1 OA1387	METER MLT	RA226 2.29E 4
5820001447842		ANTRC111	LP		RA226 1.48E 5
5820001447842	6625002265679	ANTRC111	LP	AM3349	METER ARB RA226 3.70E 4
5820001447842	6625002265681	ANTRC111	LP	AM3349	METER ARB RA226 3.70E 4
5820001447842	6625002265681	ANTRC111	LP	TH22	METER ARB RA226 3.70E 4
5820001486150		ANMRC 54	AV1		RA226 1.57E 5
5820001486150	5925001752580	ANMRC 54	AV1 OA1387	C.B.	RA226 3.70E 4
5820001486150	5925008890768	ANMRC 54	AV1 OA1387	C.B.	RA226 3.70E 4
5820001486150	5930006157880	ANMRC 54	AV1 OA1387	T.S.	RA226 5.55E 3
5820001486150	6625005389000	ANMRC 54	AV1 OA1387	METER AMM	RA226 1.15E 4
5820001486150	6625005733786	ANMRC 54	AV1 OA1387	METER VLT	RA226 8.88E 3
5820001486150	6625006685134	ANMRC 54	AV1 OA1387	METER AMM	RA226 9.62E 3
5820001486150	6625006689315	ANMRC 54	AV1 OA1387	METER VLT	RA226 7.40E 3
5820001486150	6625006690261	ANMRC 54	AV1 OA1387	METER MLT	RA226 2.29E 4
5820001558570		ANMRC 73A	V1		RA226 1.57E 5
5820001558570	5925001752580	ANMRC 73A	V1	OA1387	C.B. RA226 3.70E 4
5820001558570	5925008890768	ANMRC 73A	V1	OA1387	C.B. RA226 3.70E 4
5820001558570	5930006157880	ANMRC 73A	V1	OA1387	T.S. RA226 5.55E 3
5820001558570	6625005389000	ANMRC 73A	V1	OA1387	METER AMM RA226 1.15E 4
5820001558570	6625005733786	ANMRC 73A	V1	OA1387	METER VLT RA226 8.88E 3
5820001558570	6625006685134	ANMRC 73A	V1	OA1387	METER AMM RA226 9.62E 3
5820001558570	6625006689315	ANMRC 73A	V1	OA1387	METER VLT RA226 7.40E 3
5820001558570	6625006690261	ANMRC 73A	V1	OA1387	METER MLT RA226 2.29E 4
5820001646368	6625005389575	R 19			METER AMM RA226 9.62E 3
5820001647136	6625008891585	AM 8			METER AMM RA226 9.62E 3
5820001647146	6625008891585	ANTRA 1		AM8	METER AMM RA226 9.62E 3
5820001677936		ANTRC117			RA226 1.17E 5

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**--**  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY
5820001677936	5930006551582	ANTRC117	CN514	T.S.	RA226	5.55E 3
5820001677936	6625002265679	ANTRC117	AM3349	METER ARB	RA226	3.70E 4
5820001677936	6625002265681	ANTRC117	AM3349	METER ARB	RA226	3.70E 4
5820001677999	5930006551582	ANTRC109	LP CN514	T.S.	RA226	5.55E 3
5820001678002	5930006551582	ANTRC108	CN514	T.S.	RA226	5.55E 3
5820001678003		ANGRC106			RA226	1.55E 5
5820001678003	6625002265679	ANGRC106	AM3349	METER ARB	RA226	3.70E 4
5820001678003	6625002265680	ANGRC106	RT662	METER AUD	RA226	2.22E 4
5820001678003	6625002265680	ANGRC106	RT834	METER AUD	RA226	2.22E 4
5820001678003	6625002265681	ANGRC106	AM3349	METER ARB	RA226	3.70E 4
5820001678005		ANGRC106A			RA226	1.55E 5
5820001678005	6625002265679	ANGRC106A	AM3349	METER ARB	RA226	3.70E 4
5820001678005	6625002265680	ANGRC106A	RT834	METER AUD	RA226	2.22E 4
5820001678005	6625002265680	3ANGRC106A	RT662	METER AUD	RA226	2.22E 4
5820001678005	6625002265681	ANGRC106A	AM3349	METER ARB	RA226	3.70E 4
5820001681557		ANTRC 80 LP			RA226	6.11E 5
5820001681557	6605002378215	ANTRC 80 LP		COMPASS	RA226	5.55E 5
5820001681557	6610008398638	ANTRC 80	ID48	INDICATOR	RA226	5.55E 4
5820001681558		ANTRC 90			RA226	6.11E 5
5820001681558	6605002378215	ANTRC 90		COMPASS	RA226	5.55E 5
5820001681558	6610008398638	ANTRC 90	ID48	INDICATOR	RA226	5.55E 4
5820001681559		ANTRC 90A			RA226	6.11E 5
5820001681559	6605002378215	ANTRC 90A		COMPASS	RA226	5.55E 5
5820001681559	6610008398638	ANTRC 90A	ID48	INDICATOR	RA226	5.55E 4
5820001681560		ANTRC 90B			RA226	6.11E 5
5820001681560	6605002378215	ANTRC 90B		COMPASS	RA226	5.55E 5
5820001681560	6610008398638	ANTRC 90B	ID48	INDICATOR	RA226	5.55E 4
5820001681561		ANTRC112 LP			RA226	1.70E 5
5820001681561	6625002265679	ANTRC112 LP	AM3349	METER ARB	RA226	3.70E 4
5820001681561	6625002265680	ANTRC112 LP	RT662	METER AUD	RA226	2.22E 4
5820001681561	6625002265681	ANTRC112 LP	AM3349	METER ARB	RA226	3.70E 4
5820001681562		ANTRC121			RA226	1.33E 5
5820001681562	6625002265679	ANTRC121	AM3349	METER ARB	RA226	3.70E 4
5820001681562	6625002265680	ANTRC121	RT662	METER AUD	RA226	2.22E 4
5820001681562	6625002265681	ANTRC121	AM3349	METER ARB	RA226	3.70E 4
5820001681563		ANTRC129 LP			RA226	1.11E 4
5820001681563	5930006551514	ANTRC129 LP	T.S.		RA226	5.55E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**--**  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820001681563	5930006551582	ANTRC129 LP	CN514	T.S.	RA226 5.55E 3
5820001681564		ANTRC129A LP			RA226 1.11E 4
5820001681564	5930006551514	ANTRC129A LP		T.S.	RA226 5.55E 3
5820001681564	5930006551582	ANTRC129A LP	CN514	T.S.	RA226 5.55E 3
5820001689544	5930006551582	ANTRC110 PCM	CN514	T.S.	RA226 5.55E 3
5820001897055	6625006688145	TSC 653A		METER VLT	RA226 1.15E 4
5820001927109		ANVRC 15X			RA226 6.66E 3
5820001927109	5355004049678	ANVRC 15X	C375	KNOB	RA226 4.81E 3
5820001927109	6625002235244	ANVRC 15X	RT68	METER MLT	RA226 1.85E 3
5820001927110		ANVRC 14 12V			RA226 6.66E 3
5820001927110	5355004049678	ANVRC 14 12V	C375	KNOB	RA226 4.81E 3
5820001927110	6625002235244	ANVRC 14 12V	RT67	METER MLT	RA226 1.85E 3
5820001927111		ANVRC 15			RA226 6.66E 3
5820001927111	5355004049678	ANVRC 15	C375	KNOB	RA226 4.81E 3
5820001927111	6625002235244	ANVRC 15	RT68	METER MLT	RA226 1.85E 3
5820001927133		ANVRC 13			RA226 6.66E 3
5820001927133	5355004049678	ANVRC 13	C375	KNOB	RA226 4.81E 3
5820001927133	6625002235244	ANVRC 13	RT66	METER MLT	RA226 1.85E 3
5820001927134		ANVRC 13X			RA226 6.66E 3
5820001927134	5355004049678	ANVRC 13X	C375	KNOB	RA226 4.81E 3
5820001927134	6625002235244	ANVRC 13X	RT66	METER MLT	RA226 1.85E 3
5820001938402		ANVRC 10 24V			RA226 6.66E 3
5820001938402	5355004049678	ANVRC 10 24V	C375	KNOB	RA226 4.81E 3
5820001938402	6625002235244	ANVRC 10 24V	RT68	METER MLT	RA226 1.85E 3
5820001938406		ANVRC 13 24V			RA226 6.66E 3
5820001938406	5355004049678	ANVRC 13 24V	C375	KNOB	RA226 4.81E 3
5820001938406	6625002235244	ANVRC 13 24V	RT66	METER MLT	RA226 1.85E 3
5820001938409		ANVRC 15 24V			RA226 6.66E 3
5820001938409	5355004049678	ANVRC 15 24V	C375	KNOB	RA226 4.81E 3
5820001938409	6625002235244	ANVRC 15 24V	RT68	METER MLT	RA226 1.85E 3
5820001938410		ANVRC 16 24V			RA226 6.66E 3
5820001938410	5355004049678	ANVRC 16 24V	C375	KNOB	RA226 4.81E 3
5820001938410	6625002235244	ANVRC 16 24V	RT66	METER MLT	RA226 1.85E 3
5820001938412		ANVRC 17 24V			RA226 6.66E 3
5820001938412	5355004049678	ANVRC 17 24V	C375	KNOB	RA226 4.81E 3
5820001938412	6625002235244	ANVRC 17 24V	RT67	METER MLT	RA226 1.85E 3
5820001938420		ANVRC 18 24V			RA226 6.66E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820001938420	5355004049678	ANVRC	18 24V C375	KNOB	RA226 4.81E 3
5820001938420	6625002235244	ANVRC	18 24V RT68	METER MLT	RA226 1.85E 3
5820001938809		ANVRC	9		RA226 6.66E 3
5820001938809	5355004049678	ANVRC	9 C375	KNOB	RA226 4.81E 3
5820001938809	6625002235244	ANVRC	9 RT67	METER MLT	RA226 1.85E 3
5820001938811		ANVRQ	3		RA226 1.22E 4
5820001938811	5355004049678	ANVRQ	3 C375	KNOB	RA226 4.81E 3
5820001938811	6625002235244	ANVRQ	3 RT68	METER MLT	RA226 1.85E 3
5820001938811	6625005004589	ANVRQ	3 C435	METER ARB	RA226 5.55E 3
5820001938830		ANVRQ	1X12V		RA226 1.22E 4
5820001938830	5355004049678	ANVRQ	1X12V C375	KNOB	RA226 4.81E 3
5820001938830	6625002235244	ANVRQ	1X12V RT66	METER MLT	RA226 1.85E 3
5820001938830	6625005004589	ANVRQ	1X12V C435	METER ARB	RA226 5.55E 3
5820001938831		ANVRQ	3X		RA226 1.22E 4
5820001938831	5355004049678	ANVRQ	3X C375	KNOB	RA226 4.81E 3
5820001938831	6625002235244	ANVRQ	3X RT68	METER MLT	RA226 1.85E 3
5820001938831	6625005004589	ANVRQ	3X C435	METER ARB	RA226 5.55E 3
5820001938838		ANVRQ	2		RA226 1.22E 4
5820001938838	5355004049678	ANVRQ	2 C375	KNOB	RA226 4.81E 3
5820001938838	6625002235244	ANVRQ	2 RT67	METER MLT	RA226 1.85E 3
5820001938838	6625005004589	ANVRQ	2 C435	METER ARB	RA226 5.55E 3
5820001938839		ANVRQ	2X		RA226 1.22E 4
5820001938839	5355004049678	ANVRQ	2X C375	KNOB	RA226 4.81E 3
5820001938839	6625002235244	ANVRQ	2X RT67	METER MLT	RA226 1.85E 3
5820001938839	6625005004589	ANVRQ	2X C435	METER ARB	RA226 5.55E 3
5820001938844		ANGRC	9		RA226 1.70E 4
5820001938844	5355004049678	ANGRC	9 C375	KNOB	RA226 4.81E 3
5820001938844	5355006169659	ANGRC	9 RT70	KNOB	RA226 4.81E 3
5820001938844	6625002235244	ANGRC	9 RT68	METER MLT	RA226 1.85E 3
5820001938844	6625005004589	ANGRC	9 C435	METER ARB	RA226 5.55E 3
5820001938845		ANGRC	9		RA226 1.70E 4
5820001938845	5355004049678	ANGRC	9 C375	KNOB	RA226 4.81E 3
5820001938845	5355006169659	ANGRC	9 RT70	KNOB	RA226 4.81E 3
5820001938845	6625002235244	ANGRC	9 RT68	METER MLT	RA226 1.85E 3
5820001938845	6625005004589	ANGRC	9 C435	METER ARB	RA226 5.55E 3
5820001961718		ANVRC	8 24V		RA226 6.66E 3
5820001961718	5355004049678	ANVRC	8 24V C375	KNOB	RA226 4.81E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
--------------------	----------	---------------------	-----------------------------	---------	----------

5820001961718	6625002235244	ANVRC	8 24V RT66	METER MLT	RA226	1.85E 3
5820001961719		ANVRC	8 12V		RA226	6.66E 3
5820001961719	5355004049678	ANVRC	8 12V C375	KNOB	RA226	4.81E 3
5820001961719	6625002235244	ANVRC	8 12V RT66	METER MLT	RA226	1.85E 3
5820001961721		ANVRC	10		RA226	6.66E 3
5820001961721	5355004049678	ANVRC	10 C375	KNOB	RA226	4.81E 3
5820001961721	6625002235244	ANVRC	10 RT68	METER MLT	RA226	1.85E 3
5820001969038		ANVRC	10X		RA226	6.66E 3
5820001969038	5355004049678	ANVRC	10X C375	KNOB	RA226	4.81E 3
5820001969038	6625002235244	ANVRC	10X RT68	METER MLT	RA226	1.85E 3
5820001969039		ANVRC	9X12V		RA226	6.66E 3
5820001969039	5355004049678	ANVRC	9X12V C375	KNOB	RA226	4.81E 3
5820001969039	6625002235244	ANVRC	9X12V RT67	METER MLT	RA226	1.85E 3
5820001976532		ANVRC	14		RA226	6.66E 3
5820001976532	5355004049678	ANVRC	14 C375	KNOB	RA226	4.81E 3
5820001976532	6625002235244	ANVRC	14 RT67	METER MLT	RA226	1.85E 3
5820002207551		ANVRC	8		RA226	6.66E 3
5820002207551	5355004049678	ANVRC	8 C375	KNOB	RA226	4.81E 3
5820002207551	6625002235244	ANVRC	8 RT67	METER MLT	RA226	1.85E 3
5820002226404		ANVRQ	1		RA226	1.22E 4
5820002226404	5355004049678	ANVRQ	1 C375	KNOB	RA226	4.81E 3
5820002226404	6625002235244	ANVRQ	1 RT66	METER MLT	RA226	1.85E 3
5820002226404	6625005004589	ANVRQ	1 C435	METER ARB	RA226	5.55E 3
5820002226416		ANGRC	7		RA226	1.70E 4
5820002226416	5355004049678	ANGRC	7 C375	KNOB	RA226	4.81E 3
5820002226416	5355006169659	ANGRC	7 RT70	KNOB	RA226	4.81E 3
5820002226416	6625002235244	ANGRC	7 RT68	METER MLT	RA226	1.85E 3
5820002226416	6625005004589	ANGRC	7 C435	METER ARB	RA226	5.55E 3
5820002226417		ANGRC	6		RA226	1.70E 4
5820002226417	5355004049678	ANGRC	6 C375	KNOB	RA226	4.81E 3
5820002226417	5355006169659	ANGRC	6 RT70	KNOB	RA226	4.81E 3
5820002226417	6625002235244	ANGRC	6 RT67	METER MLT	RA226	1.85E 3
5820002226417	6625005004589	ANGRC	6 C435	METER ARB	RA226	5.55E 3
5820002237409		ANGRC	19		RA226	9.40E 4
5820002237409	5355001639955	ANGRC	19 T195	KNOB	RA226	4.81E 3
5820002237409	5355001639955	ANGRC	19 R392	KNOB	RA226	4.81E 3
5820002237409	6625005389700	ANGRC	19 R392	METER AUD	RA226	3.70E 4

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820002237409	6625005690243	ANGRC 19	T195	METER AMM	RA226 2.18E 4
5820002237409	6625006690769	ANGRC 19	T195	METER AUD	RA226 2.55E 4
5820002237433		ANVRC 46			RA226 9.40E 4
5820002237433	5355001639955	ANVRC 46	T195	KNOB	RA226 4.81E 3
5820002237433	5355001639955	ANVRC 46	R392	KNOB	RA226 4.81E 3
5820002237433	6625005389700	ANVRC 46	R392	METER AUD	RA226 3.70E 4
5820002237433	6625005690243	ANVRC 46	T195	METER AMM	RA226 2.18E 4
5820002237433	6625006690769	ANVRC 46	T195	METER AUD	RA226 2.55E 4
5820002237477		ANGRC 3 24V			RA226 1.70E 4
5820002237477	5355004049678	ANGRC 3 24V	C375	KNOB	RA226 4.81E 3
5820002237477	5355006169659	ANGRC 3 24V	RT70	KNOB	RA226 4.81E 3
5820002237477	6625002235244	ANGRC 3 24V	RT66	METER MLT	RA226 1.85E 3
5820002237477	6625005004589	ANGRC 3 24V	C435	METER ARB	RA226 5.55E 3
5820002237519		ANGRC 4 24V			RA226 1.70E 4
5820002237519	5355004049678	ANGRC 4 24V	C375	KNOB	RA226 4.81E 3
5820002237519	5355006169659	ANGRC 4 24V	RT70	KNOB	RA226 4.81E 3
5820002237519	6625002235244	ANGRC 4 24V	RT66	METER MLT	RA226 1.85E 3
5820002237519	6625005004589	ANGRC 4 24V	C435	METER ARB	RA226 5.55E 3
5820002237520		ANGRC 5 24V			RA226 1.70E 4
5820002237520	5355004049678	ANGRC 5 24V	C375	KNOB	RA226 4.81E 3
5820002237520	5355006169659	ANGRC 5 24V	RT70	KNOB	RA226 4.81E 3
5820002237520	6625002235244	ANGRC 5 24V	RT67	METER MLT	RA226 1.85E 3
5820002237520	6625005004589	ANGRC 5 24V	C435	METER ARB	RA226 5.55E 3
5820002237544		ANGRC 6 24V			RA226 1.70E 4
5820002237544	5355004049678	ANGRC 6 24V	C375	KNOB	RA226 4.81E 3
5820002237544	5355006169659	ANGRC 6 24V	RT70	KNOB	RA226 4.81E 3
5820002237544	6625002235244	ANGRC 6 24V	RT67	METER MLT	RA226 1.85E 3
5820002237544	6625005004589	ANGRC 6 24V	C435	METER ARB	RA226 5.55E 3
5820002237545		ANGRC 7 24V			RA226 1.70E 4
5820002237545	5355004049678	ANGRC 7 24V	C375	KNOB	RA226 4.81E 3
5820002237545	5355006169659	ANGRC 7 24V	RT70	KNOB	RA226 4.81E 3
5820002237545	6625002235244	ANGRC 7 24V	RT68	METER MLT	RA226 1.85E 3
5820002237545	6625005004589	ANGRC 7 24V	C435	METER ARB	RA226 5.55E 3
5820002237546		ANGRC 8 24V			RA226 1.70E 4
5820002237546	5355004049678	ANGRC 8 24V	C375	KNOB	RA226 4.81E 3
5820002237546	5355006169659	ANGRC 8 24V	RT70	KNOB	RA226 4.81E 3
5820002237546	6625002235244	ANGRC 8 24V	RT68	METER MLT	RA226 1.85E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820002237546	6625005004589	ANGRC	8 24V C435	METER ARB	5.55E 3
5820002237548		ANGRC106A		RADIO SET	1.55E 5
5820002237548	6625002265679	ANGRC106A	AM3349	METER ARB	3.70E 4
5820002237548	6625002265680	ANGRC106A	RT834	METER AUD	2.22E 4
5820002237548	6625002265680	ANGRC106A	RT662	METER AUD	2.22E 4
5820002237548	6625002265681	ANGRC106A	AM3349	METER ARB	3.70E 4
5820002237551		ANVRC	8 24V		RA226 6.66E 3
5820002237551	5355004049678	ANVRC	8 24V C375	KNOB	RA226 4.81E 3
5820002237551	6625002235244	ANVRC	8 24V RT66	METER MLT	RA226 1.85E 3
5820002237559		ANVRC	9 24V		RA226 6.66E 3
5820002237559	5355004049678	ANVRC	9 24V C375	KNOB	RA226 4.81E 3
5820002237559	6625002235244	ANVRC	9 24V RT67	METER MLT	RA226 1.85E 3
5820002237560		ANVRC	14 24V		RA226 6.66E 3
5820002237560	5355004049678	ANVRC	14 24V C375	KNOB	RA226 4.81E 3
5820002237560	6625002235244	ANVRC	14 24V RT67	METER MLT	RA226 1.85E 3
5820002237563		ANVRC	21 24V RT67S		RA226 8.51E 3
5820002237563	5355004049678	ANVRC	21 24V C375	KNOB	RA226 4.81E 3
5820002237563	6625002235244	ANVRC	21 24V RT67	METER MLT	RA226 1.85E 3
5820002237564		ANVRC	22 24V		RA226 6.66E 3
5820002237564	5355004049678	ANVRC	22 24V C375	KNOB	RA226 4.81E 3
5820002237564	6625002235244	ANVRC	22 24V RT68	METER MLT	RA226 1.85E 3
5820002237565		ANVRC	35		RA226 1.22E 4
5820002237565	5355004049678	ANVRC	35 C375	KNOB	RA226 4.81E 3
5820002237565	6625002235244	ANVRC	35 RT67	METER MLT	RA226 1.85E 3
5820002237565	6625005004589	ANVRC	35 C435	METER ARB	5.55E 3
5820002237566		ANVRC	38		RA226 5.40E 4
5820002237566	5355001639955	ANVRC	38 T195	KNOB	RA226 4.81E 3
5820002237566	6625002235244	ANVRC	38 RT67	METER MLT	RA226 1.85E 3
5820002237566	6625005690243	ANVRC	38 T195	METER AMM	RA226 2.18E 4
5820002237566	6625006690769	ANVRC	38 T195	METER AUD	RA226 2.55E 4
5820002237568		ANVRQ	1 24V		RA226 1.22E 4
5820002237568	5355004049678	ANVRQ	1 24V C375	KNOB	RA226 4.81E 3
5820002237568	6625002235244	ANVRQ	1 24V RT66	METER MLT	RA226 1.85E 3
5820002237568	6625005004589	ANVRQ	1 24V C435	METER ARB	5.55E 3
5820002237615		ANVRQ	2 24V		RA226 1.22E 4
5820002237615	5355004049678	ANVRQ	2 24V C375	KNOB	RA226 4.81E 3
5820002237615	6625002235244	ANVRQ	2 24V RT67	METER MLT	RA226 1.85E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820002237615	6625005004589	ANVRQ	2 24V C435	METER ARB	RA226 5.55E 3
5820002237637		ANVRQ	3 24V		RA226 1.22E 4
5820002237637	5355004049678	ANVRQ	3 24V C375	KNOB	RA226 4.81E 3
5820002237637	6625002235244	ANVRQ	3 24V RT68	METER MLT	RA226 1.85E 3
5820002237637	6625005004589	ANVRQ	3 24V C435	METER ARB	RA226 5.55E 3
5820002300445		ANGRC	8 12V		RA226 1.70E 4
5820002300445	5355004049678	ANGRC	8 12V C375	KNOB	RA226 4.81E 3
5820002300445	5355006169659	ANGRC	8 12V RT70	KNOB	RA226 4.81E 3
5820002300445	6625002235244	ANGRC	8 12V RT68	METER MLT	RA226 1.85E 3
5820002300445	6625005004589	ANGRC	8 12V C435	METER ARB	RA226 5.55E 3
5820002300446		ANGRC	7		RA226 1.70E 4
5820002300446	5355004049678	ANGRC	7 C375	KNOB	RA226 4.81E 3
5820002300446	5355006169659	ANGRC	7 RT70	KNOB	RA226 4.81E 3
5820002300446	6625002235244	ANGRC	7 RT68	METER MLT	RA226 1.85E 3
5820002300446	6625005004589	ANGRC	7 C435	METER ARB	RA226 5.55E 3
5820002300448		ANGRC	6 12V		RA226 1.70E 4
5820002300448	5355004049678	ANGRC	6 12V C375	KNOB	RA226 4.81E 3
5820002300448	5355006169659	ANGRC	6 12V RT70	KNOB	RA226 4.81E 3
5820002300448	6625002235244	ANGRC	6 12V RT67	METER MLT	RA226 1.85E 3
5820002300448	6625005004589	ANGRC	6 12V C435	METER ARB	RA226 5.55E 3
5820002300449		ANGRC	5		RA226 1.70E 4
5820002300449	5355004049678	ANGRC	5 C375	KNOB	RA226 4.81E 3
5820002300449	5355006169659	ANGRC	5 RT70	KNOB	RA226 4.81E 3
5820002300449	6625002235244	ANGRC	5 RT67	METER MLT	RA226 1.85E 3
5820002300449	6625005004589	ANGRC	5 C435	METER ARB	RA226 5.55E 3
5820002300454		ANGRC	8		RA226 1.70E 4
5820002300454	5355004049678	ANGRC	8 C375	KNOB	RA226 4.81E 3
5820002300454	5355006169659	ANGRC	8 RT70	KNOB	RA226 4.81E 3
5820002300454	6625002235244	ANGRC	8 RT68	METER MLT	RA226 1.85E 3
5820002300454	6625005004589	ANGRC	8 C435	METER ARB	RA226 5.55E 3
5820002300459		ANGRC	3 12V		RA226 1.70E 4
5820002300459	5355004049678	ANGRC	3 12V C375	KNOB	RA226 4.81E 3
5820002300459	5355006169659	ANGRC	3 12V RT70	KNOB	RA226 4.81E 3
5820002300459	6625002235244	ANGRC	3 12V RT66	METER MLT	RA226 1.85E 3
5820002300459	6625005004589	ANGRC	3 12V C435	METER ARB	RA226 5.55E 3
5820002300460		ANGRC	5 12V		RA226 1.70E 4
5820002300460	5355004049678	ANGRC	5 12V C375	KNOB	RA226 4.81E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820002300460	5355006169659	ANGRC	5 12V RT70	KNOB	RA226 4.81E 3
5820002300460	6625002235244	ANGRC	5 12V RT67	METER MLT	RA226 1.85E 3
5820002300460	6625005004589	ANGRC	5 12V C435	METER ARB	RA226 5.55E 3
5820002346396		ANVRC	17 12V		RA226 6.66E 3
5820002346396	5355004049678	ANVRC	17 12V C375	KNOB	RA226 4.81E 3
5820002346396	6625002235244	ANVRC	17 12V RT67	METER MLT	RA226 1.85E 3
5820002346397		ANVRC	18X12V		RA226 6.66E 3
5820002346397	5355004049678	ANVRC	18X12V C375	KNOB	RA226 4.81E 3
5820002346397	6625002235244	ANVRC	18X12V RT68	METER MLT	RA226 1.85E 3
5820002346398		ANVRC	16 12V		RA226 6.66E 3
5820002346398	5355004049678	ANVRC	16 12V C375	KNOB	RA226 4.81E 3
5820002346398	6625002235244	ANVRC	16 12V RT66	METER MLT	RA226 1.85E 3
5820002346399		ANVRC	18		RA226 6.66E 3
5820002346399	5355004049678	ANVRC	18 C375	KNOB	RA226 4.81E 3
5820002346399	6625002235244	ANVRC	18 RT68	METER MLT	RA226 1.85E 3
5820002346869		ANVRC	16		RA226 6.66E 3
5820002346869	5355004049678	ANVRC	16 C375	KNOB	RA226 4.81E 3
5820002346869	6625002235244	ANVRC	16 RT66	METER MLT	RA226 1.85E 3
5820002436417		ANGRC	4 12V		RA226 1.70E 4
5820002436417	5355004049678	ANGRC	4 12V C375	KNOB	RA226 4.81E 3
5820002436417	5355006169659	ANGRC	4 12V RT70	KNOB	RA226 4.81E 3
5820002436417	6625002235244	ANGRC	4 12V RT66	METER MLT	RA226 1.85E 3
5820002436417	6625005004589	ANGRC	4 12V C435	METER ARB	RA226 5.55E 3
5820002436418		ANGRC	4		RA226 1.70E 4
5820002436418	5355004049678	ANGRC	4 C375	KNOB	RA226 4.81E 3
5820002436418	5355006169659	ANGRC	4 RT70	KNOB	RA226 4.81E 3
5820002436418	6625002235244	ANGRC	4 RT66	METER MLT	RA226 1.85E 3
5820002436418	6625005004589	ANGRC	4 C435	METER ARB	RA226 5.55E 3
5820002536131		ANVRC	16		RA226 6.66E 3
5820002536131	5355004049678	ANVRC	16 C375	KNOB	RA226 4.81E 3
5820002536131	6625002235244	ANVRC	16 RT66	METER MLT	RA226 1.85E 3
5820002635405		ANGRC	9		RA226 1.70E 4
5820002635405	5355004049678	ANGRC	9 C375	KNOB	RA226 4.81E 3
5820002635405	5355006169659	ANGRC	9 RT70	KNOB	RA226 4.81E 3
5820002635405	6625002235244	ANGRC	9 RT68	METER MLT	RA226 1.85E 3
5820002635405	6625005004589	ANGRC	9 C435	METER ARB	RA226 5.55E 3
5820003093221		ANGLQ	2 LP		RA226 4.22E 4

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY
5820003093221	6625002235244	ANGLQ	2 LP	RT67	METER MLT	RA226 1.85E 3
5820003093221	6625006690769	ANGLQ	2 LP	R390,A	METER AUD	RA226 2.55E 4
5820003093221	6625006690770	ANGLQ	2 LP	R390,A	METER AUD	RA226 1.48E 4
5820003513384		ANVRC	17			RA226 6.66E 3
5820003513384	5355004049678	ANVRC	17	C375	KNOB	RA226 4.81E 3
5820003513384	6625002235244	ANVRC	17	RT67	METER MLT	RA226 1.85E 3
5820004022263		ANGRC106			RADIO SET	RA226 1.55E 5
5820004022263	6625002265679	ANGRC106		AM3349	METER ARB	RA226 3.70E 4
5820004022263	6625002265680	ANGRC106		RT662	METER AUD	RA226 2.22E 4
5820004022263	6625002265680	ANGRC106		RT834	METER AUD	RA226 2.22E 4
5820004022263	6625002265681	ANGRC106		AM3349	METER ARB	RA226 3.70E 4
5820004022265		ANVRC	55			RA226 5.22E 4
5820004022265	5355001639955	ANVRC	55	T195	KNOB	RA226 4.81E 3
5820004022265	6625005690243	ANVRC	55	T195	METER AMM	RA226 2.18E 4
5820004022265	6625006690769	ANVRC	55	T195	METER AUD	RA226 2.55E 4
5820004641616	6625005553095	ANTRC133A			METER VLT	RA226 2.04E 4
5820005004378		PP	685			RA226 1.27E 5
5820005004378	5925001752580	PP	685		C.B.	RA226 3.70E 4
5820005004378	5925002991677	PP	685		C.B.	RA226 3.70E 4
5820005004378	5925008890768	PP	685		C.B.	RA226 3.70E 4
5820005004378	6625005733786	PP	685		METER VLT	RA226 8.88E 3
5820005004378	6625006689315	PP	685		METER VLT	RA226 7.40E 3
5820005010495	6625007528075	ANTRC	1		METER AMM	RA226 1.48E 4
5820005031092		OA	483			RA226 2.11E 4
5820005031092	6625005389000	OA	483	T302	METER AMM	RA226 1.15E 4
5820005031092	6625006685134	OA	483	T302	METER AMM	RA226 9.62E 3
5820005031095		ANTRC	35			RA226 1.57E 5
5820005031095	5925001752580	ANTRC	35	OA1387	C.B.	RA226 3.70E 4
5820005031095	5925008890768	ANTRC	35	OA1387	C.B.	RA226 3.70E 4
5820005031095	5930006157880	ANTRC	35	OA1387	T.S.	RA226 5.55E 3
5820005031095	6625005389000	ANTRC	35	OA1387	METER AMM	RA226 1.15E 4
5820005031095	6625005733786	ANTRC	35	OA1387	METER VLT	RA226 8.88E 3
5820005031095	6625006685134	ANTRC	35	OA1387	METER AMM	RA226 9.62E 3
5820005031095	6625006689315	ANTRC	35	OA1387	METER VLT	RA226 7.40E 3
5820005031095	6625006690261	ANTRC	35	OA1387	METER MLT	RA226 2.29E 4
5820005031113		ANGLQ	2			RA226 4.22E 4
5820005031113	6625002235244	ANGLQ	2	RT67	METER MLT	RA226 1.85E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**--**  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820005031113	6625006690769	ANGLQ 2	R390,A	METER AUD	RA226 2.55E 4
5820005031113	6625006690770	ANGLQ 2	R390,A	METER AUD	RA226 1.48E 4
5820005031133		ANTRC 24			RA226 1.57E 5
5820005031133	5925001752580	ANTRC 24	OA1387	C.B.	RA226 3.70E 4
5820005031133	5925008890768	ANTRC 24	OA1387	C.B.	RA226 3.70E 4
5820005031133	5930006157880	ANTRC 24	OA1387	T.S.	RA226 5.55E 3
5820005031133	6625005389000	ANTRC 24	OA1387	METER AMM	RA226 1.15E 4
5820005031133	6625005733786	ANTRC 24	OA1387	METER VLT	RA226 8.88E 3
5820005031133	6625006685134	ANTRC 24	OA1387	METER AMM	RA226 9.62E 3
5820005031133	6625006689315	ANTRC 24	OA1387	METER VLT	RA226 7.40E 3
5820005031133	6625006690261	ANTRC 24	OA1387	METER MLT	RA226 2.29E 4
5820005031242		R 390 /URR			RA226 4.03E 4
5820005031242	6625006690769	R 390 /URR		METER AUD	RA226 2.55E 4
5820005031242	6625006690770	R 390 /URR		METER AUD	RA226 1.48E 4
5820005031250		R 392/URR			RA226 4.18E 4
5820005031250	5355001639955	R 392/URR		KNOB	RA226 4.81E 3
5820005031250	6625005389700	R 392/URR		METER AUD	RA226 3.70E 4
5820005031256		R 391			RA226 4.03E 4
5820005031256	6625006690769	R 391		METER AUD	RA226 2.55E 4
5820005031256	6625006690770	R 391		METER AUD	RA226 1.48E 4
5820005031403	6625002235244	R 520		METER MLT	RA226 1.85E 3
5820005031417	6625006690769	R 389 /URR		METER AUD	RA226 2.55E 4
5820005031496		ANFRR 34			RA226 4.03E 4
5820005031496	6625006690769	ANFRR 34	R390,A	METER AUD	RA226 2.55E 4
5820005031496	6625006690770	ANFRR 34	R390,A	METER AUD	RA226 1.48E 4
5820005031497		ANFRR 38			RA226 8.07E 4
5820005031497	6625006690769	ANFRR 38	R390,A	METER AUD	RA226 2.55E 4
5820005031497	6625006690770	ANFRR 38	R390,A	METER AUD	RA226 1.48E 4
5820005031500		ANFRR 45			RA226 4.03E 4
5820005031500	6625006690769	ANFRR 45	R390,A	METER AUD	RA226 2.55E 4
5820005031500	6625006690770	ANFRR 45	R390,A	METER AUD	RA226 1.48E 4
5820005031505	6625002235244	RT 68		METER MLT	RA226 1.85E 3
5820005031507	6625002235244	RT 67		METER MLT	RA226 1.85E 3
5820005031508	6625002235244	RT 66		METER MLT	RA226 1.85E 3
5820005031513		ANFRR 41			RA226 1.26E 5
5820005031513	6625006690769	ANFRR 41	R390,A	METER AUD	RA226 2.55E 4
5820005031513	6625006690770	ANFRR 41	R390,A	METER AUD	RA226 1.48E 4

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820005031513	6625007527960	ANFRR 41	CV157	METER ARB	RA226 8.14E 3
5820005031513	6625008274651	ANFRR 41	CV157	METER AMM	RA226 3.70E 4
5820005031515	5355006169659	ANFRR 39	RT 70	KNOB	RA226 4.81E 3
5820005031518	5355006169659	RT 70		KNOB	RA226 4.81E 3
5820005032578		ANTRC 35			RA226 1.57E 5
5820005032578	5925001752580	ANTRC 35	OA1387	C.B.	RA226 3.70E 4
5820005032578	5925008890768	ANTRC 35	OA1387	C.B.	RA226 3.70E 4
5820005032578	5930006157880	ANTRC 35	OA1387	T.S.	RA226 5.55E 3
5820005032578	6625005389000	ANTRC 35	OA1387	METER AMM	RA226 1.15E 4
5820005032578	6625005733786	ANTRC 35	OA1387	METER VLT	RA226 8.88E 3
5820005032578	6625006685134	ANTRC 35	OA1387	METER AMM	RA226 9.62E 3
5820005032578	6625006689315	ANTRC 35	OA1387	METER VLT	RA226 7.40E 3
5820005032578	6625006690261	ANTRC 35	OA1387	METER MLT	RA226 2.29E 4
5820005032591		ANVRC 20			RA226 6.66E 3
5820005032591	5355004049678	ANVRC 20	C375	KNOB	RA226 4.81E 3
5820005032591	6625002235244	ANVRC 20	RT66	METER MLT	RA226 1.85E 3
5820005032594		CV157			RA226 4.51E 4
5820005032594	6625007527960	CV157		METER ARB	RA226 8.14E 3
5820005032594	6625008274651	CV157		METER AMM	RA226 3.70E 4
5820005033295		T 302			RA226 3.26E 4
5820005033295	6625005389000	T 302		METER AMM	RA226 1.15E 4
5820005033295	6625006685134	T 302		METER AMM	RA226 9.62E 3
5820005033428		T 195			RA226 5.22E 4
5820005033428	5355001639955	T 195		KNOB	RA226 4.81E 3
5820005033428	6625005690243	T 195		METER AMM	RA226 2.18E 4
5820005033428	6625006690769	T 195		METER AUD	RA226 2.55E 4
5820005033960		R 417			RA226 4.00E 4
5820005033960	5930006157880	R 417		T.S.	RA226 5.55E 3
5820005033960	6625005389000	R 417		METER AMM	RA226 1.15E 4
5820005033960	6625006690261	R 417		METER MLT	RA226 2.29E 4
5820005118151		ANURR 29X			RA226 2.65E 5
5820005118151	5960002643004	ANURR 29X	R660	ET SHIELD	RA226 3.70E 4
5820005118151	5960006244718	ANURR 29X	R660	E.T.	RA226 2.22E 5
5820005118151	6625005004589	ANURR 29X	C435	METER ARB	RA226 5.55E 3
5820005193939		R 660/URR			RA226 2.59E 5
5820005193939	5960002643004	R 660/URR		ET SHIELD	RA226 3.70E 4
5820005193939	5960006244718	R 660/URR		E.T.	RA226 2.22E 5

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820005194101	ANVRC 22			RA226	6.66E 3
5820005194101 5355004049678	ANVRC 22	C375	KNOB	RA226	4.81E 3
5820005194101 6625002235244	ANVRC 22	RT68	METER MLT	RA226	1.85E 3
5820005194102	ANVRC 21			RA226	8.51E 3
5820005194102 5355004049678	ANVRC 21	C375	KNOB	RA226	4.81E 3
5820005194102 6625002235244	ANVRC 21	RT67	METER MLT	RA226	1.85E 3
5820005194104	ANVRC 20			RA226	6.66E 3
5820005194104 5355004049678	ANVRC 20	C375	KNOB	RA226	4.81E 3
5820005194104 6625002235244	ANVRC 20	RT66	METER MLT	RA226	1.85E 3
5820005194105	ANVRC 20			RA226	6.66E 3
5820005194105 5355004049678	ANVRC 20	C375	KNOB	RA226	4.81E 3
5820005194105 6625002235244	ANVRC 20	RT66	METER MLT	RA226	1.85E 3
5820005323984	ANVRC 17			RA226	6.66E 3
5820005323984 5355004049678	ANVRC 17	C375	KNOB	RA226	4.81E 3
5820005323984 6625002235244	ANVRC 17	RT67	METER MLT	RA226	1.85E 3
5820005323985	ANVRC 22			RA226	6.66E 3
5820005323985 5355004049678	ANVRC 22	C375	KNOB	RA226	4.81E 3
5820005323985 6625002235244	ANVRC 22	RT67	METER MLT	RA226	1.85E 3
5820005323987	ANVRQ 1			RA226	1.22E 4
5820005323987 5355004049678	ANVRQ 1	C375	KNOB	RA226	4.81E 3
5820005323987 6625002235244	ANVRQ 1	RT66	METER MLT	RA226	1.85E 3
5820005323987 6625005004589	ANVRQ 1	C435	METER ARB	RA226	5.55E 3
5820005323988	ANTRC 36			RA226	1.57E 5
5820005323988 5925001752580	ANTRC 36	OA1387	C.B.	RA226	3.70E 4
5820005323988 5925008890768	ANTRC 36	OA1387	C.B.	RA226	3.70E 4
5820005323988 5930006157880	ANTRC 36	OA1387	T.S.	RA226	5.55E 3
5820005323988 6625005389000	ANTRC 36	OA1387	METER AMM	RA226	1.15E 4
5820005323988 6625005733786	ANTRC 36	OA1387	METER VLT	RA226	8.88E 3
5820005323988 6625006685134	ANTRC 36	OA1387	METER AMM	RA226	9.62E 3
5820005323988 6625006689315	ANTRC 36	OA1387	METER VLT	RA226	7.40E 3
5820005323988 6625006690261	ANTRC 36	OA1387	METER MLT	RA226	2.29E 4
5820005323989	ANTRC 24 LP			RA226	1.57E 5
5820005323989 5925001752580	ANTRC 24 LP	OA1387	C.B.	RA226	3.70E 4
5820005323989 5925008890768	ANTRC 24 LP	OA1387	C.B.	RA226	3.70E 4
5820005323989 5930006157880	ANTRC 24 LP	OA1387	T.S.	RA226	5.55E 3
5820005323989 6625005389000	ANTRC 24 LP	OA1387	METER AMM	RA226	1.15E 4
5820005323989 6625005733786	ANTRC 24 LP	OA1387	METER VLT	RA226	8.88E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**--**  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820005323989	6625006685134	ANTRC 24	LP OA1387	METER AMM	RA226 9.62E 3
5820005323989	6625006689315	ANTRC 24	LP OA1387	METER VLT	RA226 7.40E 3
5820005323989	6625006690261	ANTRC 24	LP OA1387	METER MLT	RA226 2.29E 4
5820005374004		ANVRC 21			RA226 8.51E 3
5820005374004	5355004049678	ANVRC 21	C375	KNOB	RA226 4.81E 3
5820005374004	6625002235244	ANVRC 21	RT67	METER MLT	RA226 1.85E 3
5820005387555		R 390A/URR			RA226 4.03E 4
5820005387555	6625006690769	R 390A/URR		METER AUD	RA226 2.55E 4
5820005387555	6625006690770	R 390A/URR		METER AUD	RA226 1.48E 4
5820005427205		ANURR 29			RA226 2.65E 5
5820005427205	5960002643004	ANURR 29	R220	ET SHIELD	RA226 3.70E 4
5820005427205	5960006244718	ANURR 29	R220	E.T.	RA226 2.22E 5
5820005427205	6625005004589	ANURR 29	C435	METER ARB	RA226 5.55E 3
5820005427297		ANMRC 54 V			RA226 1.57E 5
5820005427297	5925001752580	ANMRC 54 V	OA1387	C.B.	RA226 3.70E 4
5820005427297	5925008890768	ANMRC 54 V	OA1387	C.B.	RA226 3.70E 4
5820005427297	5930006157880	ANMRC 54 V	OA1387	T.S.	RA226 5.55E 3
5820005427297	6625005389000	ANMRC 54 V	OA1387	METER AMM	RA226 1.15E 4
5820005427297	6625005733786	ANMRC 54 V	OA1387	METER VLT	RA226 8.88E 3
5820005427297	6625006685134	ANMRC 54 V	OA1387	METER AMM	RA226 9.62E 3
5820005427297	6625006689315	ANMRC 54 V	OA1387	METER VLT	RA226 7.40E 3
5820005427297	6625006690261	ANMRC 54 V	OA1387	METER MLT	RA226 2.29E 4
5820005427298		ANMRC 69 A			RA226 1.57E 5
5820005427298	5925001752580	ANMRC 69 A	OA1387	C.B.	RA226 3.70E 4
5820005427298	5925008890768	ANMRC 69 A	OA1387	C.B.	RA226 3.70E 4
5820005427298	5930006157880	ANMRC 69 A	OA1387	T.S.	RA226 5.55E 3
5820005427298	6625005389000	ANMRC 69 A	OA1387	METER AMM	RA226 1.15E 4
5820005427298	6625005733786	ANMRC 69 A	OA1387	METER VLT	RA226 8.88E 3
5820005427298	6625006685134	ANMRC 69 A	OA1387	METER AMM	RA226 9.62E 3
5820005427298	6625006689315	ANMRC 69 A	OA1387	METER VLT	RA226 7.40E 3
5820005427298	6625006690261	ANMRC 69 A	OA1387	METER MLT	RA226 2.29E 4
5820005430057		ANTRC 35			RA226 1.57E 5
5820005430057	5925001752580	ANTRC 35	OA1387	C.B.	RA226 3.70E 4
5820005430057	5925008890768	ANTRC 35	OA1387	C.B.	RA226 3.70E 4
5820005430057	5930006157880	ANTRC 35	OA1387	T.S.	RA226 5.55E 3
5820005430057	6625005389000	ANTRC 35	OA1387	METER AMM	RA226 1.15E 4
5820005430057	6625005733786	ANTRC 35	OA1387	METER VLT	RA226 8.88E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820005430057	6625006685134	ANTRC 35	OA1387	METER AMM	RA226 9.62E 3
5820005430057	6625006689315	ANTRC 35	OA1387	METER VLT	RA226 7.40E 3
5820005430057	6625006690261	ANTRC 35	OA1387	METER MLT	RA226 2.29E 4
5820005430078		ANGRC 41 LP			RA226 4.03E 4
5820005430078	6625006690769	ANGRC 41 LP	R390,A	METER AUD	RA226 2.55E 4
5820005430078	6625006690770	ANGRC 41 LP	R390,A	METER AUD	RA226 1.48E 4
5820005430166		OA 1387			RA226 1.57E 5
5820005430166	5925001752580	OA 1387	PP685	C.B.	RA226 3.70E 4
5820005430166	5925008890768	OA 1387	PP685	C.B.	RA226 3.70E 4
5820005430166	5930006157880	OA 1387	PP685	T.S.	RA226 5.55E 3
5820005430166	5930006157880	OA 1387	R417	T.S.	RA226 5.55E 3
5820005430166	6625005389000	OA 1387	T302	METER AMM	RA226 1.15E 4
5820005430166	6625005389000	OA 1387	R417	METER AMM	RA226 1.15E 4
5820005430166	6625005733786	OA 1387	PP685	METER VLT	RA226 8.88E 3
5820005430166	6625006685134	OA 1387	T302	METER AMM	RA226 9.62E 3
5820005430166	6625006689315	OA 1387	PP685	METER VLT	RA226 7.40E 3
5820005430166	6625006690261	OA 1387	R417	METER MLT	RA226 2.29E 4
5820005431514	6625006182068	R 744		METER ARB	RA226 1.11E 3
5820005431784		ANGRC 3			RA226 1.70E 4
5820005431784	5355004049678	ANGRC 3	C375	KNOB	RA226 4.81E 3
5820005431784	5355006169659	ANGRC 3	RT70	KNOB	RA226 4.81E 3
5820005431784	6625002235244	ANGRC 3	RT66	METER MLT	RA226 1.85E 3
5820005431784	6625005004589	ANGRC 3	C435	METER ARB	RA226 5.55E 3
5820005457307		ANGRC 3			RA226 1.70E 4
5820005457307	5355004049678	ANGRC 3	C375	KNOB	RA226 4.81E 3
5820005457307	5355006169659	ANGRC 3	RT70	KNOB	RA226 4.81E 3
5820005457307	6625002235244	ANGRC 3	RT66	METER MLT	RA226 1.85E 3
5820005457307	6625005004589	ANGRC 3	C435	METER ARB	RA226 5.55E 3
5820005457312		ANGRC 4			RA226 1.70E 4
5820005457312	5355004049678	ANGRC 4	C375	KNOB	RA226 4.81E 3
5820005457312	5355006169659	ANGRC 4	RT70	KNOB	RA226 4.81E 3
5820005457312	6625002235244	ANGRC 4	RT66	METER MLT	RA226 1.85E 3
5820005457312	6625005004589	ANGRC 4	C435	METER ARB	RA226 5.55E 3
5820005457314		ANGRC 7			RA226 1.70E 4
5820005457314	5355004049678	ANGRC 7	C375	KNOB	RA226 4.81E 3
5820005457314	5355006169659	ANGRC 7	RT70	KNOB	RA226 4.81E 3
5820005457314	6625002235244	ANGRC 7	RT68	METER MLT	RA226 1.85E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820005457314	6625005004589	ANGRC 7	C435	METER ARB	RA226 5.55E 3
5820005457325		ANFRR 40			RA226 8.55E 4
5820005457325	6625006690769	ANFRR 40	R390,A	METER AUD	RA226 2.55E 4
5820005457325	6625006690770	ANFRR 40	R390,A	METER AUD	RA226 1.48E 4
5820005457325	6625007527960	ANFRR 40	CV157	METER ARB	RA226 8.14E 3
5820005457325	6625008274651	ANFRR 40	CV157	METER AMM	RA226 3.70E 4
5820005690031		ANTRC 36			RA226 1.57E 5
5820005690031	5925001752580	ANTRC 36	OA1387	C.B.	RA226 3.70E 4
5820005690031	5925008890768	ANTRC 36	OA1387	C.B.	RA226 3.70E 4
5820005690031	5930006157880	ANTRC 36	OA1387	T.S.	RA226 5.55E 3
5820005690031	6625005389000	ANTRC 36	OA1387	METER AMM	RA226 1.15E 4
5820005690031	6625005733786	ANTRC 36	OA1387	METER VLT	RA226 8.88E 3
5820005690031	6625006685134	ANTRC 36	OA1387	METER AMM	RA226 9.62E 3
5820005690031	6625006689315	ANTRC 36	OA1387	METER VLT	RA226 7.40E 3
5820005690031	6625006690261	ANTRC 36	OA1387	METER MLT	RA226 2.29E 4
5820005812104		ANGRC 75			RA226 1.57E 5
5820005812104	5925001752580	ANGRC 75	OA1387	C.B.	RA226 3.70E 4
5820005812104	5925008890768	ANGRC 75	OA1387	C.B.	RA226 3.70E 4
5820005812104	5930006157880	ANGRC 75	OA1387	T.S.	RA226 5.55E 3
5820005812104	6625005389000	ANGRC 75	OA1387	METER AMM	RA226 1.15E 4
5820005812104	6625005733786	ANGRC 75	OA1387	METER VLT	RA226 8.88E 3
5820005812104	6625006685134	ANGRC 75	OA1387	METER AMM	RA226 9.62E 3
5820005812104	6625006689315	ANGRC 75	OA1387	METER VLT	RA226 7.40E 3
5820005812104	6625006690261	ANGRC 75	OA1387	METER MLT	RA226 2.29E 4
5820005812105		ANGRC 78			RA226 1.57E 5
5820005812105	5925001752580	ANGRC 78	OA1387	C.B.	RA226 3.70E 4
5820005812105	5925008890768	ANGRC 78	OA1387	C.B.	RA226 3.70E 4
5820005812105	5930006157880	ANGRC 78	OA1387	T.S.	RA226 5.55E 3
5820005812105	6625005389000	ANGRC 78	OA1387	METER AMM	RA226 1.15E 4
5820005812105	6625005733786	ANGRC 78	OA1387	METER VLT	RA226 8.88E 3
5820005812105	6625006685134	ANGRC 78	OA1387	METER AMM	RA226 9.62E 3
5820005812105	6625006689315	ANGRC 78	OA1387	METER VLT	RA226 7.40E 3
5820005812105	6625006690261	ANGRC 78	OA1387	METER MLT	RA226 2.29E 4
5820006065768		ANVRC 35			RA226 1.22E 4
5820006065768	5355004049678	ANVRC 35	C375	KNOB	RA226 4.81E 3
5820006065768	6625002235244	ANVRC 35	RT67	METER MLT	RA226 1.85E 3
5820006065768	6625005004589	ANVRC 35	C435	METER ARB	RA226 5.55E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820006428144	R 220 /URR			RA226	2.59E 5
5820006428144 5960002643004	R 220 /URR	ET SHIELD	RA226	3.70E 4	
5820006428144 5960006244718	R 220 /URR	E.T.	RA226	2.22E 5	
5820006650944 6625005004589	C 434	METER ARB	RA226	5.55E 3	
5820006652455 6625005389575	R 19 A	METER AMM	RA226	9.62E 3	
5820006652466 6625005389575	R 19 B	METER AMM	RA226	9.62E 3	
5820006698306 6625005389575	R 19	METER AMM	RA226	9.62E 3	
5820006819531	ANVRC 38			RA226	5.40E 4
5820006819531 5355001639955	ANVRC 38	T195	KNOB	RA226	4.81E 3
5820006819531 6625002235244	ANVRC 38	RT67	METER MLT	RA226	1.85E 3
5820006819531 6625005690243	ANVRC 38	T195	METER AMM	RA226	2.18E 4
5820006819531 6625006690769	ANVRC 38	T195	METER AUD	RA226	2.55E 4
5820006993245	ANGRC 41			RA226	4.03E 4
5820006993245 6625006690769	ANGRC 41	R390,A	METER AUD	RA226	2.55E 4
5820006993245 6625006690770	ANGRC 41	R390,A	METER AUD	RA226	1.48E 4
5820007765406	ANTRA 25			RA226	1.57E 5
5820007765406 5925001752580	ANTRA 25	OA1387	C.B.	RA226	3.70E 4
5820007765406 5925008890768	ANTRA 25	OA1387	C.B.	RA226	3.70E 4
5820007765406 5930006157880	ANTRA 25	OA1387	T.S.	RA226	5.55E 3
5820007765406 6625005389000	ANTRA 25	OA1387	METER AMM	RA226	1.15E 4
5820007765406 6625005733786	ANTRA 25	OA1387	METER VLT	RA226	8.88E 3
5820007765406 6625006685134	ANTRA 25	OA1387	METER AMM	RA226	9.62E 3
5820007765406 6625006689315	ANTRA 25	OA1387	METER VLT	RA226	7.40E 3
5820007765406 6625006690261	ANTRA 25	OA1387	METER MLT	RA226	2.29E 4
5820007885267 5930006551582	ANMRC103 LP	CN514	T.S.	RA226	5.55E 3
5820007888543				RA226	4.03E 4
5820007888543 6625006690769	ANTRR 18	R390,A	METER AUD	RA226	2.55E 4
5820007888543 6625006690770	ANTRR 18	R390,A	METER AUD	RA226	1.48E 4
5820008569911	ANTRA 25B			RA226	1.57E 5
5820008569911 5925001752580	ANTRA 25B	OA1387	C.B.	RA226	3.70E 4
5820008569911 5925008890768	ANTRA 25B	OA1387	C.B.	RA226	3.70E 4
5820008569911 5930006157880	ANTRA 25B	OA1387	T.S.	RA226	5.55E 3
5820008569911 6625005389000	ANTRA 25B	OA1387	METER AMM	RA226	1.15E 4
5820008569911 6625005733786	ANTRA 25B	OA1387	METER VLT	RA226	8.88E 3
5820008569911 6625006685134	ANTRA 25B	OA1387	METER AMM	RA226	9.62E 3
5820008569911 6625006689315	ANTRA 25B	OA1387	METER VLT	RA226	7.40E 3
5820008569911 6625006690261	ANTRA 25B	OA1387	METER MLT	RA226	2.29E 4

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820008688154	ANTRC112			RA226	1.70E 5
5820008688154 6625002265679	ANTRC112	AM3349	METER ARB	RA226	3.70E 4
5820008688154 6625002265680	ANTRC112	RT662	METER AUD	RA226	2.22E 4
5820008688154 6625002265681	ANTRC112	AM3349	METER ARB	RA226	3.70E 4
5820008688196	ANTRC121			RA226	1.33E 5
5820008688196 6625002265679	ANTRC121	AM3349	METER ARB	RA226	3.70E 4
5820008688196 6625002265680	ANTRC121	RT662	METER AUD	RA226	2.22E 4
5820008688196 6625002265681	ANTRC121	AM3349	METER ARB	RA226	3.70E 4
5820008688208	5930006551582 ANTRC110	WPC CN514	T.S.	RA226	5.55E 3
5820008688209	5930006551582 ANTRC109V	CN514	T.S.	RA226	5.55E 3
5820008692373	5930006551582 ANTRC108V	CN514	T.S.	RA226	5.55E 3
5820008788634	5930006551582 ANGRC 50AV10	CN514	T.S.	RA226	5.55E 3
5820008788635	5930006551582 ANGRC 50A V9	CN514	T.S.	RA226	5.55E 3
5820008890857	5930006551514 PP2054		T.S.	RA226	5.55E 3
5820008893884	ANMRC 69 LP			RA226	1.57E 5
5820008893884 5925001752580	ANMRC 69 LP	OA1387	C.B.	RA226	3.70E 4
5820008893884 5925008890768	ANMRC 69 LP	OA1387	C.B.	RA226	3.70E 4
5820008893884 5930006157880	ANMRC 69 LP	OA1387	T.S.	RA226	5.55E 3
5820008893884 6625005389000	ANMRC 69 LP	OA1387	METER AMM	RA226	1.15E 4
5820008893884 6625005733786	ANMRC 69 LP	OA1387	METER VLT	RA226	8.88E 3
5820008893884 6625006685134	ANMRC 69 LP	OA1387	METER AMM	RA226	9.62E 3
5820008893884 6625006689315	ANMRC 69 LP	OA1387	METER VLT	RA226	7.40E 3
5820008893884 6625006690261	ANMRC 69 LP	OA1387	METER MLT	RA226	2.29E 4
5820008920698	OA 1387			RA226	1.57E 5
5820008920698 5925001752580	OA 1387	PP685	C.B.	RA226	3.70E 4
5820008920698 5925008890768	OA 1387	PP685	C.B.	RA226	3.70E 4
5820008920698 5930006157880	OA 1387	R417	T.S.	RA226	5.55E 3
5820008920698 5930006157880	OA 1387	PP685	T.S.	RA226	5.55E 3
5820008920698 6625005389000	OA 1387	R417	METER AMM	RA226	1.15E 4
5820008920698 6625005389000	OA 1387	T302	METER AMM	RA226	1.15E 4
5820008920698 6625005733786	OA 1387	PP685	METER VLT	RA226	8.88E 3
5820008920698 6625006685134	OA 1387	T302	METER AMM	RA226	9.62E 3
5820008920698 6625006689315	OA 1387	PP685	METER VLT	RA226	7.40E 3
5820008920698 6625006690261	OA 1387	R417	METER MLT	RA226	2.29E 4
5820008920871	ANGRC 46			RA226	1.16E 5
5820008920871 5355001639955	ANGRC 46	R392	KNOB	RA226	4.81E 3
5820008920871 5355001639955	ANGRC 46	T195	KNOB	RA226	4.81E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820008920871	5355005520451	ANGRC 46	LS166	KNOB	RA226 4.81E 3
5820008920871	6625005389700	ANGRC 46	R392	METER AUD	RA226 3.70E 4
5820008920871	6625005690243	ANGRC 46	T195	METER AMM	RA226 2.18E 4
5820008920871	6625005801901	ANGRC 46	CV278	METER VLT	RA226 1.04E 4
5820008920871	6625005809579	ANGRC 46	CV278	METER AMM	RA226 1.04E 4
5820008920871	6625006690769	ANGRC 46	T195	METER AUD	RA226 2.55E 4
5820008920881		ANGRC109			RA226 1.92E 5
5820008920881	6625002265679	ANGRC109	AM3349	METER ARB	RA226 3.70E 4
5820008920881	6625002265680	ANGRC109	RT834	METER AUD	RA226 2.22E 4
5820008920881	6625002265680	ANGRC109	RT662	METER AUD	RA226 2.22E 4
5820008920881	6625002265681	ANGRC109	AM3349	METER ARB	RA226 3.70E 4
5820008920881	6625002571103	ANGRC109	MD522,A	METER ARB	RA226 3.70E 4
5820008920881	6625009264412	ANGRC109	MD522	METER AMM	RA226 3.70E 4
5820008923470					RA226 6.11E 5
5820008923470	6605002378215	ANTRC 80		COMPASS	RA226 5.55E 5
5820008923470	6610008398638	ANTRC 80	ID48	INDICATOR	RA226 5.55E 4
5820008923476		ANMRT 9			RA226 4.03E 4
5820008923476	6625006690769	ANMRT 9	R390,A	METER AUD	RA226 2.55E 4
5820008923476	6625006690770	ANMRT 9	R390,A	METER AUD	RA226 1.48E 4
5820008923479		ANMRR 8			RA226 4.03E 4
5820008923479	6625006690769	ANMRR 8	R390,A	METER AUD	RA226 2.55E 4
5820008923479	6625006690770	ANMRR 8	R390,A	METER AUD	RA226 1.48E 4
5820008923493		ANMRC 73 V			RA226 1.57E 5
5820008923493	5925001752580	ANMRC 73 V	OA1387	C.B.	RA226 3.70E 4
5820008923493	5925008890768	ANMRC 73 V	OA1387	C.B.	RA226 3.70E 4
5820008923493	5930006157880	ANMRC 73 V	OA1387	T.S.	RA226 5.55E 3
5820008923493	6625005389000	ANMRC 73 V	OA1387	METER AMM	RA226 1.15E 4
5820008923493	6625005733786	ANMRC 73 V	OA1387	METER VLT	RA226 8.88E 3
5820008923493	6625006685134	ANMRC 73 V	OA1387	METER AMM	RA226 9.62E 3
5820008923493	6625006689315	ANMRC 73 V	OA1387	METER VLT	RA226 7.40E 3
5820008923493	6625006690261	ANMRC 73 V	OA1387	METER MLT	RA226 2.29E 4
5820008923748		ANTRC 90			RA226 6.11E 5
5820008923748	6605002378215	ANTRC 90		COMPASS	RA226 5.55E 5
5820008923748	6610008398638	ANTRC 90	ID48	INDICATOR	RA226 5.55E 4
5820008923851	5930006551582	ANGRC 50	V1	CN514	T.S. RA226 5.55E 3
5820008923852	5930006551582	ANGRC 50	V2	CN514	T.S. RA226 5.55E 3
5820008923853	5930006551582	ANGRC 50	V3	CN514	T.S. RA226 5.55E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820008923854	5930006551582	ANGRC 50	V4 CN514	T.S.	5.55E 3
5820008923855	5930006551582	ANGRC 50	V5 CN514	T.S.	5.55E 3
5820009260180	6625006690769	R 725		METER AUD	2.55E 4
5820009267274	5930006551582	ANTRC110	FDM CN514	T.S.	5.55E 3
5820009303598	6625005553095	ANTRC133		METER VLT	2.04E 4
5820009336189	5930006551582	ANGRC 50A	V5 CN514	T.S.	5.55E 3
5820009336190	5930006551582	ANGRC 50A	V4 CN514	T.S.	5.55E 3
5820009336191	5930006551582	ANGRC 50A	V3 CN514	T.S.	5.55E 3
5820009336192	5930006551582	ANGRC 50A	V2 CN514	T.S.	5.55E 3
5820009336193	5930006551582	ANGRC 50A	V1 CN514	T.S.	5.55E 3
5820009350033	6625002265680	RT 834		METER AUD	2.22E 4
5820009350089	5930006551582	ANGRC 50A	V8 CN514	T.S.	5.55E 3
5820009350132		ANTRC 95			RA226 4.03E 4
5820009350132	6625006690769	ANTRC 95	R390,A	METER AUD	RA226 2.55E 4
5820009350132	6625006690770	ANTRC 95	R390,A	METER AUD	RA226 1.48E 4
5820009350146		ANTRC 95			RA226 4.03E 4
5820009350146	6625006690769	ANTRC 95	R390,A	METER AUD	RA226 2.55E 4
5820009350146	6625006690770	ANTRC 95	R390,A	METER AUD	RA226 1.48E 4
5820009365480	5930006551582	ANGRC 50A	V6 CN514	T.S.	5.55E 3
5820009365481	5930006551582	ANGRC 50A	V7 CN514	T.S.	5.55E 3
5820009380225		ANTRC 80A	LP		RA226 6.11E 5
5820009380225	6605002378215	ANTRC 80A	LP	COMPASS	RA226 5.55E 5
5820009380225	6610008398638	ANTRC 80A	LP	INDICATOR	RA226 5.55E 4
5820009380226		ANTRC 80B	LP		RA226 6.11E 5
5820009380226	6605002378215	ANTRC 80B	LP	COMPASS	RA226 5.55E 5
5820009380226	6610008398638	ANTRC 80B	LP	INDICATOR	RA226 5.55E 4
5820009436514	6625002235244	ANGRC 39	RT66	METER MILT	RA226 1.85E 3
5820009655480	5930006551582	ANGRC 50	CN514	T.S.	5.55E 3
5820009730120		ANVRC 55			RA226 5.22E 4
5820009730120	5355001639955	ANVRC 55	T195	KNOB	RA226 4.81E 3
5820009730120	6625005690243	ANVRC 55	T195	METER AMM	RA226 2.18E 4
5820009730120	6625006690769	ANVRC 55	T195	METER AUD	RA226 2.55E 4
5820009991796		ANMRC 54			RA226 1.57E 5
5820009991796	5925001752580	ANMRC 54	OA1387	C.B.	RA226 3.70E 4
5820009991796	5925008890768	ANMRC 54	OA1387	C.B.	RA226 3.70E 4
5820009991796	5930006157880	ANMRC 54	OA1387	T.S.	RA226 5.55E 3
5820009991796	6625005389000	ANMRC 54	OA1387	METER AMM	RA226 1.15E 4

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**--**  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5820009991796	6625005733786	ANMRC 54	OA1387	METER VLT	RA226 8.88E 3
5820009991796	6625006685134	ANMRC 54	OA1387	METER AMM	RA226 9.62E 3
5820009991796	6625006689315	ANMRC 54	OA1387	METER VLT	RA226 7.40E 3
5820009991796	6625006690261	ANMRC 54	OA1387	METER MLT	RA226 2.29E 4
5820009996091		ANMRT 9			RA226 4.03E 4
5820009996091	6625006690769	ANMRT 9	R390,A	METER AUD	RA226 2.55E 4
5820009996091	6625006690770	ANMRT 9	R390,A	METER AUD	RA226 1.48E 4
5820009996093		ANMRR 8 LP			RA226 4.03E 4
5820009996093	6625006690769	ANMRR 8 LP	R390,A	METER AUD	RA226 2.55E 4
5820009996093	6625006690770	ANMRR 8 LP	R390,A	METER AUD	RA226 1.48E 4
5821009014327	6610008398638	MK 733		INDICATOR	RA226 5.55E 4
5821009350058	6610008398638	MK1035	ID48	INDICATOR	RA226 5.55E 4
5821009374686	6610008398638	ANARC131	ID48	INDICATOR	RA226 5.55E 4
5825000140184	6625006182068	OA 1451A/PRR	R744A	METER ARB	RA226 1.11E 3
5825000698763	6625006690769	ANTRD 15	R766	METER MLT	RA226 2.55E 4
5825003093204		ANTRD 4A			RA226 4.03E 4
5825003093204	6625006690769	ANTRD 4A	R390,A	METER AUD	RA226 2.55E 4
5825003093204	6625006690770	ANTRD 4A	R390,A	METER AUD	RA226 1.48E 4
5825004915253	6625006690769	ANTRD 23A	R725	METER AUD	RA226 2.55E 4
5825004915254	6625006690769	ANTRD 15A	R725	METER MLT	RA226 2.55E 4
5825005431513	6625006182068	OA 1451/PRR	R744A	METER ARB	RA226 1.11E 3
5825007082221	6625002235244	ANTRD 17	R520	METER MLT	RA226 1.85E 3
5825009260160		ANTRD 4			RA226 4.03E 4
5825009260160	6625006690769	ANTRD 4	R390,A	METER AUD	RA226 2.55E 4
5825009260160	6625006690770	ANTRD 4	R390,A	METER AUD	RA226 1.48E 4
5826000366504	6610008398638	ID 48A		INDICATOR	RA226 5.55E 4
5826003309656	6610008398638	ID 48		INDICATOR	RA226 5.55E 4
5826005196967	6625005554385	ANARN 59	C2275	METER ARB	RA226 6.29E 3
5826005430451	6610008398638	ANARN 30A	ID48	INDICATOR	RA226 5.55E 4
5826005430622	6625005554385	ANARN 59	C2275	METER ARB	RA226 6.29E 3
5826005534257	6610008398638	ANARN 30	ID48	INDICATOR	RA226 5.55E 4
5826005535925	6625005554385	C2275		METER ARB	RA226 6.29E 3
5826006886030	6625005554385	C2275		METER ARB	RA226 6.29E 3
5826007525814	6610008398638	ANARN 30D	ID48	INDICATOR	RA226 5.55E 4
5826008835759	6625005554385	ANARN 59	C2275	METER ARB	RA226 6.29E 3
5826008840887	6610008398638	ANARN 30	ID48	INDICATOR	RA226 5.55E 4
5826008921056	6610008398638	ANARN 30E	ID48	INDICATOR	RA226 5.55E 4

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY	
5830001602465	C 104			RA226	2.22E 4	
5830001602465	5930002242725	C 104	T.S.	RA226	5.55E 3	
5830001602465	5930005430074	C 104	T.S.	RA226	5.55E 3	
5830001602465	5930006551513	C 104	T.S.	RA226	5.55E 3	
5830001602465	5930006551582	C 104	T.S.	RA226	5.55E 3	
5830001641276	AM 34			RA226	1.11E 4	
5830001641276	5930002969664	AM 34	T.S.	RA226	5.55E 3	
5830001641276	5930006551582	AM 34	T.S.	RA226	5.55E 3	
5830001646618	ANTIQ 2			RA226	7.03E 4	
5830001646618	5930006159376	ANTIQ 2	MX39	T.S.	RA226	5.55E 3
5830001646618	5930006551513	ANTIQ 2	MX39	T.S.	RA226	5.55E 3
5830001646618	5930006551514	ANTIQ 2	AM20	T.S.	RA226	5.55E 3
5830001646618	5930006551515	ANTIQ 2	AM20	T.S.	RA226	5.55E 3
5830001646618	5930006551575	ANTIQ 2	AM20	T.S.	RA226	5.55E 3
5830001646618	5930006551582	ANTIQ 2	AM20	T.S.	RA226	5.55E 3
5830001646618	9905002523748	ANTIQ 2	AM20	MARKER	RA226	1.48E 4
5830001646619	ANTIQ 3			RA226	2.16E 5	
5830001646619	5930002242725	ANTIQ 3	C104	T.S.	RA226	5.55E 3
5830001646619	5930002632362	ANTIQ 3	C1090	T.S.	RA226	5.55E 3
5830001646619	5930002969664	ANTIQ 3	AM34	T.S.	RA226	5.55E 3
5830001646619	5930002969664	ANTIQ 3	C1090	T.S.	RA226	5.55E 3
5830001646619	5930002969664	ANTIQ 3	AM700	T.S.	RA226	5.55E 3
5830001646619	5930005430074	ANTIQ 3	C104	T.S.	RA226	5.55E 3
5830001646619	5930005669425	ANTIQ 3	C1090	T.S.	RA226	5.55E 3
5830001646619	5930006551513	ANTIQ 3	C104	T.S.	RA226	5.55E 3
5830001646619	5930006551582	ANTIQ 3	C104	T.S.	RA226	5.55E 3
5830001646619	5930006551582	ANTIQ 3	AM700	T.S.	RA226	5.55E 3
5830001646619	5930006551582	ANTIQ 3	AM34	T.S.	RA226	5.55E 3
5830001646619	5930006551582	ANTIQ 3	C1090	T.S.	RA226	5.55E 3
5830001646622	ANTIQ 2A			RA226	7.03E 4	
5830001646622	5930000502627	ANTIQ 2A	MX39	T.S.	RA226	5.55E 3
5830001646622	5930006551513	ANTIQ 2A	MX39	T.S.	RA226	5.55E 3
5830001646622	5930006551514	ANTIQ 2A	AM20	T.S.	RA226	5.55E 3
5830001646622	5930006551515	ANTIQ 2A	AM20	T.S.	RA226	5.55E 3
5830001646622	5930006551575	ANTIQ 2A	AM20	T.S.	RA226	5.55E 3
5830001646622	5930006551582	ANTIQ 2A	AM20	T.S.	RA226	5.55E 3
5830001646622	9905002523748	ANTIQ 2A	AM20	MARKER	RA226	1.48E 4

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

--  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY	
5830001646626		AM 20		RA226	5.92E 4	
5830001646626	5930006551514	AM 20	T.S.	RA226	5.55E 3	
5830001646626	5930006551515	AM 20	T.S.	RA226	5.55E 3	
5830001646626	5930006551575	AM 20	T.S.	RA226	5.55E 3	
5830001646626	5930006551582	AM 20	T.S.	RA226	5.55E 3	
5830001646626	9905002523748	AM 20	MARKER	RA226	1.48E 4	
5830001707868	5355004049678	C 375	KNOB	RA226	4.81E 3	
5830002297124	5930001631617	C 664	KNOB	RA226	4.81E 3	
5830002430816	5930001631617	C 665	KNOB	RA226	4.81E 3	
5830002542155		AM 700		RA226	1.11E 4	
5830002542155	5930002969664	AM 700	T.S.	RA226	5.55E 3	
5830002542155	5930006551582	AM 700	T.S.	RA226	5.55E 3	
5830005031002		C1090		RA226	9.99E 4	
5830005031002	5930002632362	C1090	T.S.	RA226	5.55E 3	
5830005031002	5930002969664	C1090	T.S.	RA226	5.55E 3	
5830005031002	5930005669425	C1090	T.S.	RA226	5.55E 3	
5830005031002	5930006551513	C1090	T.S.	RA226	5.55E 3	
5830005031002	5930006551582	C1090	T.S.	RA226	5.55E 3	
5830005031108	5930001631617	C 663	KNOB	RA226	4.81E 3	
5830005031109	5355001639955	C 981	KNOB	RA226	4.81E 3	
5830005082151		ANVIA 4		RA226	1.44E 4	
5830005082151	5355001639955	ANVIA 4	C665	KNOB	RA226	4.81E 3
5830005082151	5930001631617	ANVIA 4	C663	KNOB	RA226	4.81E 3
5830005082151	5930001631617	ANVIA 4	C664	KNOB	RA226	4.81E 3
5830005397728		ANVIA 1		RA226	1.44E 4	
5830005397728	5355001639955	ANVIA 1	C665	KNOB	RA226	4.81E 3
5830005397728	5930001631617	ANVIA 1	C663	KNOB	RA226	4.81E 3
5830005397728	5930001631617	ANVIA 1	C664	KNOB	RA226	4.81E 3
5830006909705		ANTIQ 2B		RA226	7.03E 4	
5830006909705	5930000502627	ANTIQ 2B	MX39	T.S.	RA226	5.55E 3
5830006909705	5930006551513	ANTIQ 2B	MX39	T.S.	RA226	5.55E 3
5830006909705	5930006551514	ANTIQ 2B	AM20	T.S.	RA226	5.55E 3
5830006909705	5930006551515	ANTIQ 2B	AM20	T.S.	RA226	5.55E 3
5830006909705	5930006551575	ANTIQ 2B	AM20	T.S.	RA226	5.55E 3
5830006909705	5930006551582	ANTIQ 2B	AM20	T.S.	RA226	5.55E 3
5830006909705	9905002523748	ANTIQ 2B	AM20	MARKER	RA226	1.48E 4
5830009432415		ANTIQ 3A LP		RA226	2.16E 5	

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**--**  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5830009432415	5930002242725	ANTIQ	3A LP C104	T.S.	RA226 5.55E 3
5830009432415	5930002632362	ANTIQ	3A LP C1090	T.S.	RA226 5.55E 3
5830009432415	5930002969664	ANTIQ	3A LP AM34	T.S.	RA226 5.55E 3
5830009432415	5930002969664	ANTIQ	3A LP AM700	T.S.	RA226 5.55E 3
5830009432415	5930002969664	ANTIQ	3A LP C1090	T.S.	RA226 5.55E 3
5830009432415	5930005430074	ANTIQ	3A LP C104	T.S.	RA226 5.55E 3
5830009432415	5930005669425	ANTIQ	3A LP C1090	T.S.	RA226 5.55E 3
5830009432415	5930006551513	ANTIQ	3A LP C104	T.S.	RA226 5.55E 3
5830009432415	5930006551513	ANTIQ	3A LP C1090	T.S.	RA226 5.55E 3
5830009432415	5930006551582	ANTIQ	3A LP AM700	T.S.	RA226 5.55E 3
5830009432415	5930006551582	ANTIQ	3A LP C104	T.S.	RA226 5.55E 3
5830009432415	5930006551582	ANTIQ	3A LP AM34	T.S.	RA226 5.55E 3
5830009432415	5930006551582	ANTIQ	3A LP C1090	T.S.	RA226 5.55E 3
5835001282762		MX- 39			RA226 1.11E 4
5835001282762	5930000502627	MX- 39		T.S.	RA226 5.55E 3
5835001282762	5930006159376	MX- 39		T.S.	RA226 5.55E 3
5835001282762	5930006551513	MX- 39		T.S.	RA226 5.55E 3
5835006140650	6625005004585	RO 28		METER ARB	RA226 5.55E 3
5835007891454	6625005004585	RO 28		METER ARB	RA226 5.55E 3
5835008923510	6625005004585	ANUNH 6	RO28	METER ARB	RA226 5.55E 3
5840000698811	6625002235244	ANSNP 11	R480	METER MLT	RA226 1.85E 3
5840000823932		MD594			RA226 1.11E 4
5840000823932	5930006551514	MD594		T.S.	RA226 5.55E 3
5840000823932	5930006551582	MD594		T.S.	RA226 5.55E 3
5840000920953		OA 800			RA226 4.18E 4
5840000920953	5355001639955	OA 800	R392	KNOB	RA226 4.81E 3
5840000920953	6625005389700	OA 800	R392	METER AUD	RA226 3.70E 4
5840001378336	6625005733786	ANSPS 56		METER VLT	RA226 8.88E 3
5840003785006	6625001937160	ANMPQ 10	KY78	METER VLT	RA226 3.00E 4
5840005031078		ANGSS 1			RA226 4.18E 4
5840005031078	5355001639955	ANGSS 1	R392	KNOB	RA226 4.81E 3
5840005031078	6625005389700	ANGSS 1	R392	METER AUD	RA226 3.70E 4
5840005031086	6625001937160	ANMPQ 10	KY78	METER MLT	RA226 3.00E 4
5840005033392	6625001937160	KY 78		METER VLT	RA226 3.00E 4
5840005033528	6625002235244	ANSNP 18	R572	METER MLT	RA226 1.85E 3
5840005033529	6625002235244	ANSNP 11Z	R480	METER MLT	RA226 1.85E 3
5840005033530	6625002235244	ANSNP 18	R572	METER MLT	RA226 1.85E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**--**  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5840005033531	6625002235244	ANSPN 11Y	R480	METER MLT	RA226 1.85E 3
5840005033532	6625002235244	ANSPN 11X1	R480	METER MLT	RA226 1.85E 3
5840005050737	6625001937160	ANMPQ 10	KY78	METER VLT	RA226 3.00E 4
5840005051086	6625001937160	ANMPQ 10A	KY78	METER VLT	RA226 3.00E 4
584000505185A	5930006551514	ANFPS 4		T.S.	RA226 5.55E 3
584000505185B	5930006551514	ANFPS 36		T.S.	RA226 5.55E 3
5840005342869	6625001937160	SB 212		METER VLT	RA226 3.00E 4
5840005427128	5930006551514	ANFPS 56		T.S.	RA226 5.55E 3
5840005430750	6625005004585	ANMPQ 4A LP		METER ARB	RA226 5.55E 3
5840005430759	6625005004585	ANMPQ 4		METER ARB	RA226 5.55E 3
5840005457252	6625002235244	R 572		METER MLT	RA226 1.85E 3
5840005457259	6625002235244	ANSPN 11X2	R572	METER MLT	RA226 1.85E 3
5840005457327	6625001937160	ANMPQ 16	KY78	METER VLT	RA226 3.00E 4
5840005626274		ANFPN 33			RA226 7.92E 4
5840005626274	6625005399577	ANFPN 33		METER AMM	RA226 3.70E 4
5840005626274	6625005785612	ANFPN 33	T626	METER AMM	RA226 2.33E 4
5840005626274	6625007527530	ANFPN 33		METER VLT	RA226 3.70E 3
5840005626274	6625007527537	ANFPN 33		METER AMM	RA226 1.52E 4
5840005628880	6625005785612	T 626		METER AMM	RA226 2.33E 4
5840005628903	5930006551514	ANFPS 36		T.S.	RA226 5.55E 3
5840005674624	6625005538190	PP 607		METER AMM	RA226 3.70E 1
5840006426799	6625002235244	R 480		METER MLT	RA226 1.85E 3
5840006822719		T 749			RA226 3.77E 4
5840006822719	6625000683493	T 749		METER VLT	RA226 3.70E 3
5840006822719	6625000689751	T 749		METER AMM	RA226 1.52E 4
5840006822719	6625007527530	T 749		METER VLT	RA226 3.70E 3
5840006822719	6625007527537	T 749		METER AMM	RA226 1.52E 4
5840007723006	6625001937160	ANMPQ 10	KY78	METER VLT	RA226 3.00E 4
5840008559279		ANFPS 71			RA226 1.11E 4
5840008559279	5930006551514	ANFPS 71	MD594	T.S.	RA226 5.55E 3
5840008559279	5930006551582	ANFPS 71	MD594	T.S.	RA226 5.55E 3
5840008563802	5960008288004	AM3216		E.T.	RA226 9.62E 3
5840008962385	5960008288004	OA 2308	AM3216	E.T.	RA226 1.11E 3
5840009256270	6625001937160	ANMPQ 10A	KY78	METER VLT	RA226 3.00E 4
5840009358063		ANFPS 71A			RA226 1.11E 4
5840009358063	5930006551514	ANFPS 71A	MD594	T.S.	RA226 5.55E 3
5840009358063	5930006551582	ANFPS 71A	MD594	T.S.	RA226 5.55E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5840009436625	ANGSS	1 LP		RA226	4.18E 4
5840009436625 5355001639955	ANGSS	1 LP R392	KNOB	RA226	4.81E 3
5840009436625 6625005389700	ANGSS	1 LP R392	METER AUD	RA226	3.70E 4
5865000698847	ANGLQ	3 LP		RA226	4.81E 4
5865000698847 5930006157880	ANGLQ	3 LP	T.S.	RA226	5.55E 3
5865000698847 5930006551582	ANGLQ	3 LP C2174	T.S.	RA226	5.55E 3
5865000698847 6625008274651	ANGLQ	3 LP	METER AMM	RA226	3.70E 4
5865003305684	ANAPA	74		RA226	4.03E 4
5865003305684 6625006690769	ANAPA	74 R390,A	METER AUD	RA226	2.55E 4
5865003305684 6625006690770	ANAPA	74 R390,A	METER AUD	RA226	1.48E 4
5865006771144 6625002235244	ANMLQ	8 RT67	METER MLT	RA226	1.85E 3
5865009358189 5930006551582	C2174		T.S.	RA226	5.55E 3
5865010302769	ANGLQ	3A		RA226	4.81E 4
5865010302769 5930006157880	ANGLQ	3A	T.S.	RA226	5.55E 3
5865010302769 5930006551582	ANGLQ	3A C2174	T.S.	RA226	5.55E 3
5865010302769 6625008274651	ANGLQ	3A	METER AMM	RA226	3.70E 4
5865010784607	ANGLQ	3B		RA226	4.81E 4
5865010784607 5930006157880	ANGLQ	3B	T.S.	RA226	5.55E 3
5865010784607 5930006551582	ANGLQ	3B C2174	T.S.	RA226	5.55E 3
5865010784607 6625008274651	ANGLQ	3B	METER AMM	RA226	3.70E 4
5895000454498 6625008476924	ANTAQ	1B LP PP4516	METER AMM	RA226	7.40E 3
5895000549366 6625005553095	ANTSQ	70A	METER VLT	RA226	2.04E 4
5895000566806 5960008288004	ANMSQ	28	E.T.	RA226	1.11E 3
5895000698753	ANTSC	25		RA226	8.55E 4
5895000698753 6625006690769	ANTSC	25 R390,A	METER AUD	RA226	2.55E 4
5895000698753 6625006690770	ANTSC	25 R390,A	METER AUD	RA226	1.48E 4
5895000698753 6625007527960	ANTSC	25 CV157	METER ARB	RA226	8.14E 3
5895000698753 6625008274651	ANTSC	25 CV157	METER AMM	RA226	3.70E 4
5895000698777	ANTSC	26		RA226	5.92E 4
5895000698777 6625002265680	ANTSC	26 RT834	METER AUD	RA226	2.22E 4
5895000698777 6625009264412	ANTSC	26 RT834	METER AMM	RA226	3.70E 4
5895001678008	ANTSC	20 LP		RA226	8.55E 4
5895001678008 6625006690769	ANTSC	20 LP R390,A	METER AUD	RA226	2.55E 4
5895001678008 6625006690770	ANTSC	20 LP R390,A	METER AUD	RA226	1.48E 4
5895001678008 6625007527960	ANTSC	20 LP CV157	METER ARB	RA226	8.14E 3
5895001678008 6625008274651	ANTSC	20 LP CV157	METER AMM	RA226	3.70E 4
5895001678009	ANTSC	20A LP		RA226	8.55E 4

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN NSN	END ARTICLE TYPE	COMPONENT TYPE	PART NAME	ISOTOPE	ACTIVITY	
5895001678009	6625006690769	ANTSC	20A LP	R390,A	METER AUD	RA226	2.55E 4
5895001678009	6625006690770	ANTSC	20A LP	R390,A	METER AUD	RA226	1.48E 4
5895001678009	6625007527960	ANTSC	20A LP	CV157	METER ARB	RA226	8.14E 3
5895001678009	6625008274651	ANTSC	20A LP	CV157	METER AMM	RA226	3.70E 4
5895001678010		ANTSC	25 LP			RA226	8.55E 4
5895001678010	6625006690769	ANTSC	25 LP	R390,A	METER AUD	RA226	2.55E 4
5895001678010	6625006690770	ANTSC	25 LP	R390,A	METER AUD	RA226	1.48E 4
5895001678010	6625007527960	ANTSC	25 LP	CV157	METER ARB	RA226	8.14E 3
5895001678010	6625008274651	ANTSC	25 LP	CV157	METER AMM	RA226	3.70E 4
5895001681477		ANTSC	26 LP			RA226	5.92E 4
5895001681477	6625002265680	ANTSC	26 LP	RT834	METER AUD	RA226	2.22E 4
5895001681477	6625009264412	ANTSC	26 LP	RT834	METER AMM	RA226	3.70E 4
5895001681572		ANMSC	53 LP			RA226	4.18E 4
5895001681572	5355001639955	ANMSC	53 LP	R392	KNOB	RA226	4.81E 3
5895001681572	6625005389700	ANMSC	53 LP	R392	METER AUD	RA226	3.70E 4
5895001681577	6625005553095	ANTSQ	70A LP		METER VLT	RA226	2.04E 4
5895008562991		ANGSS	7			RA226	5.29E 4
5895008562991	5355001639955	ANGSS	7	R392	KNOB	RA226	4.81E 3
5895008562991	5930006551514	ANGSS	7		T.S.	RA226	5.55E 3
5895008562991	5930006871097	ANGSS	7		T.S.	RA226	5.55E 3
5895008562991	6625005389700	ANGSS	7	R392	METER AUD	RA226	3.70E 4
5895008688195		ANTRC111	WPR			RA226	1.30E 5
5895008688195	5930006157880	ANTRC111	WRP	OA1387	T.S.	RA226	5.55E 3
5895008688195	6625002265679	ANTRC111	WPR	AM3349	METER ARB	RA226	3.70E 4
5895008688195	6625002265681	ANTRC111	WPR	AM3349	METER ARB	RA226	3.70E 4
5895008732174	6625008476924	ANTAQ	1		METER AMM	RA226	7.40E 3
5895008778764		ANTSC	18 LP			RA226	8.55E 4
5895008778764	6625006690769	ANTSC	18 LP	R390,A	METER AUD	RA226	2.55E 4
5895008778764	6625006690770	ANTSC	18 LP	R390,A	METER AUD	RA226	1.48E 4
5895008778764	6625007527960	ANTSC	18 LP	CV157	METER ARB	RA226	8.14E 3
5895008778764	6625008274651	ANTSC	18 LP	CV157	METER AMM	RA226	3.70E 4
5895008778765		ANTSC	19 LP			RA226	8.55E 4
5895008778765	6625006690769	ANTSC	19 LP	R390,A	METER AUD	RA226	2.55E 4
5895008778765	6625006690770	ANTSC	19 LP	R390,A	METER AUD	RA226	1.48E 4
5895008778765	6625007527960	ANTSC	19 LP	CV157	METER ARB	RA226	8.14E 3
5895008778765	6625008274651	ANTSC	19 LP	CV157	METER AMM	RA226	3.70E 4
5895008923748		ANTRC	90			RA226	6.11E 5

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**--**  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5895008923748	6605002378215	ANTRC 90	COMPASS	RA226	5.55E 5
5895008923748	6610008398638	ANTRC 90	ID48	INDICATOR	RA226 5.55E 4
5895008974819		ANTSC 18			RA226 8.55E 4
5895008974819	6625006690769	ANTSC 18	R390,A	METER AUD	RA226 2.55E 4
5895008974819	6625006690770	ANTSC 18	R390,A	METER AUD	RA226 1.48E 4
5895008974819	6625007527960	ANTSC 18	CV157	METER ARB	RA226 8.14E 3
5895008974819	6625008274651	ANTSC 18	CV157	METER AMM	RA226 3.70E 4
5895008974820		ANTSC 19			RA226 8.55E 4
5895008974820	6625006690769	ANTSC 19	R390,A	METER AUD	RA226 2.55E 4
5895008974820	6625006690770	ANTSC 19	R390,A	METER AUD	RA226 1.48E 4
5895008974820	6625007527960	ANTSC 19	CV157	METER ARB	RA226 8.14E 3
5895008974820	6625008274651	ANTSC 19	CV157	METER AMM	RA226 3.70E 4
5895008977976		ANTSC 20			RA226 8.55E 4
5895008977976	6625006690769	ANTSC 20	R390,A	METER AUD	RA226 2.55E 4
5895008977976	6625006690770	ANTSC 20	R390,A	METER AUD	RA226 1.48E 4
5895008977976	6625007527960	ANTSC 20	CV157	METER ARB	RA226 8.14E 3
5895008977976	6625008274651	ANTSC 20	CV157	METER AMM	RA226 3.70E 4
5895009377100	6625002235244	ANMSQ 85 LP	R520	METER MLT	RA226 1.85E 3
5895009448218	6625008476924	PP4516		METER AMM	RA226 7.40E 3
5895009479762	6625008476924	ANTAQ 1A LP	PP4516	METER AMM	RA226 7.40E 3
5895010429859	6625005733786	ANTSC 85 V2		METER VLT	RA226 8.88E 3
5895010429860	6625005733786	ANTSC 93		METER VLT	RA226 8.88E 3
5965002436420	5355005520451	LS-166/U		KNOB	RA226 4.81E 3
5985001681571		ANMSC 32A LP			RA226 4.18E 4
5985001681571	5355001639955	ANMSC 32A LP	R392	KNOB	RA226 4.81E 3
5985001681571	6625005389700	ANMSC 32A LP	R392	METER AUD	RA226 3.70E 4
6110000645478	5930006551582	CN514		T.S.	RA226 5.55E 3
6115007747342	6625008426532	NTN		METER AMM	RA226 4.07E 3
6625002291060	5355006679207	ZM 3A		KNOB	RA226 4.81E 3
6625005234291	6625005733786	ANARM 22		METER VLT	RA226 8.88E 3
6625005398575		SG- 13/ARN			RA226 3.33E 5
6625005398575	5960002643004	SG- 13/ARN	TS103U02	ET SHIELD	RA226 3.70E 4
6625005409051	6625005809579	TS 559/FT		METER AMM	RA226 1.04E 4
6625006431498	6625006491633	TS 117		METER AMM	RA226 1.11E 4
6625006431670	5930006551514	ME-30A/U		T.S.	RA226 5.55E 3
6625007864136		MK 387			RA226 1.11E 4
6625007864136	5930006551514	MK 387		T.S.	RA226 5.55E 3

**APPENDIX D**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**--**  
**RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
6625007864136	5930006551515	MK 387		T.S.	5.55E 3
6625008430971		SG-298/U		RA226	3.72E 4
6625008430971	5960002643004	SG-298/U	TS103UO2	ET SHIELD	3.70E 4
6625008559447		ANARM 45		RA226	8.51E 4
6625008559447	5925001558455	ANARM 45		C.B.	3.70E 4
6625008559447	5925002968123	ANARM 45		C.B.	3.70E 4
6625008559447	5930006551515	ANARM 45		T.S.	5.55E 3
6625008559447	5930006551582	ANARM 45		T.S.	5.55E 3
6625008688124	6625006182068	ANPDR 6	OA1451	METER AMM	1.11E 2
6625008688323	6625005554385	ANARM 63		METER ARB	6.29E 3
6625009012972	6610008398638	ANARC 54	ID48	INDICATOR	5.55E 4
6665005801793	6625008751056	IM108		METER RAD	3.70E 4
6665007382128	5930006551582	M 4A1		SWITCH	5.55E 3
6665008568037	6665008751056	IM174		METER RAD	3.70E 4
6665008688124	6625006182068	ANPDR 6	OA1451	METER ARB	1.11E 3
6665009995145	6665008777932	IM174A		METER RAD	6.29E 3
6740004704288	5930006551582	EN601		T.S.	5.55E 3
6780000186868		ES 38B		RA226	1.11E 4
6780000186868	5930006551514	ES 38B		T.S.	5.55E 3
6780000186868	5930006551582	ES 38B	EN601	T.S.	5.55E 3
6780002425756		ES 38B1		RA226	1.11E 4
6780002425756	5930006551514	ES 38B1		T.S.	5.55E 3
6780002425756	5930006551582	ES 38B1	EN601	T.S.	5.55E 3
6780003565408	6645006637941	ANTFQ 7		TIMER	2.33E 5
6780004002641	6645006637941	ES 82A		TIMER	2.33E 5
6780005081175	6645006637941	ANTFQ 7A		TIMER	2.33E 5
6780005081175	6645006637941	ANTFQ 7B		TIMER	2.33E 5
6780005081178	6645006637941	ANTFQ 7		TIMER	2.33E 5
6780007596025		ES 38A 38A		RA226	1.11E 4
6780007596025	5930006551514	ES 38A 38A	EN601	T.S.	5.55E 3
6780007596025	5930006551582	ES 38A 38A	EN601	T.S.	5.55E 3
6780009265254		ES 38A		RA226	1.11E 4
6780009265254	5930006551514	ES 38A	EN601	T.S.	5.55E 3
6780009265254	5930006551582	ES 38A	EN601	T.S.	5.55E 3
7450009996085	6625005733786	ANTNH 16		METER VLT	8.88E 3

**APPENDIX E**

**CECOM**

**RADIOACTIVE COMMODITIES**

**REQUIRING REMOVAL OF**

**RADIOACTIVE COMPONENTS**

**FOR DISPOSAL AS**

**RADIOACTIVE WASTE**

--

**NO RADIATION SURVEY REQUIRED**



**APPENDIX E**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**--**  
**NO RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5805011214395		ANTTC 39V3		H3 , PM147	1.79E 8
5805011214395	5920001489870	ANTTC 39V3	B2-H10	SURGE ARR	H3 5.55E 7
5805011214395	5920011340107	ANTTC 39V3	10-550234	SURGE ARR	H3 9.25E 7
5805011214395	5920011496868	ANTTC 39V3	SPA 100M	SURGE ARR	H3 2.96E 7
5805011214395 UNASSIGNED		ANTTC 39V3	A1C90/20F	SURGE ARR	PM147 1.11E 6
5805011219560		ANTTC 39V5		H3 , PM147	1.79E 8
5805011219560	5920001489870	ANTTC 39V5	B2-H10	SURGE ARR	H3 5.55E 7
5805011219560	5920011340107	ANTTC 39V5	10-550234	SURGE ARR	H3 9.25E 7
5805011219560	5920011496868	ANTTC 39V5	SPA 100M	SURGE ARR	H3 2.96E 7
5805011219560 UNASSIGNED		ANTTC 39V5	A1C90/20F	SURGE ARR	PM147 1.11E 6
5805011223414		ANTTC 39V2		H3 , PM147	1.79E 8
5805011223414	5920001489870	ANTTC 39V2	B2-H10	SURGE ARR	H3 5.55E 7
5805011223414	5920011340107	ANTTC 39V2	10-550234	SURGE ARR	H3 9.25E 7
5805011223414	5920011496868	ANTTC 39V2	SPA 100M	SURGE ARR	H3 2.96E 7
5805011223414 UNASSIGNED		ANTTC 39V2	A1C90/20F	SURGE ARR	PM147 1.11E 6
5805011231851		ANTYC 39		H3 , PM147	1.79E 8
5805011231851	5920001489870	ANTYC 39	B2-H10	SURGE ARR	H3 5.55E 7
5805011231851	5920011340107	ANTYC 39	10-550234	SURGE ARR	H3 9.25E 7
5805011231851	5920011496868	ANTYC 39	SPA 100M	SURGE ARR	H3 2.96E 7
5805011231851 UNASSIGNED		ANTYC 39	A1C90/20F	SURGE ARR	PM147 1.11E 6
5840001105773		ANFSQ 84		H3	1.15E 9
5840001105773	5355005596288	ANFSQ 84		DIAL SCAL	RA226 5.81E 5
5840001105773	5840007520603	ANFSQ 84	VDV1118	TRLIMITER	H3 1.11E 9
5840001105773	6625000683493	ANFSQ 84	T749	METER VLT	RA226 3.70E 3
5840001105773	6625000689751	ANFSQ 84	T749	METER AMM	RA226 1.52E 4
5840001105773	6625007527530	ANFSQ 84	T749	METER VLT	RA226 3.70E 3
5840001105773	6625007527537	ANFSQ 84	T749	METER AMM	RA226 1.52E 4
5840001378336	6625005733786	ANSPS 56		METER VLT	RA226 8.88E 3
5840003785006	6625001937160	ANMPQ 10	KY78	METER VLT	RA226 3.00E 4
5840005197609	5960005773205	ANTPS 1G LP		WAVE TUBE	CO60 4.26E 4
5840007520603		ANFPN 40		H3	1.15E 9
5840007520603	5355005596288	ANFPN 40		DIAL SCAL	RA226 5.81E 5
5840007520603	5895011095615	ANFPN 40	VDV1118	TRLIMITER	H3 1.11E 9
5840007520603	6625000683493	ANFPN 40	T749	METER VLT	RA226 3.70E 3
5840007520603	6625000689751	ANFPN 40	T749	METER AMM	RA226 1.52E 4
5840007520603	6625007527530	ANFPN 40	T749	METER VLT	RA226 3.70E 3
5840007520603	6625007527537	ANFPN 40	T749	METER AMM	RA226 1.52E 4
5840009442452	5960010277252	ANTPN 18	140879-1	TRLIMITER	H3 2.78E 9

**APPENDIX E**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

--  
**NO RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5840010343946	ANSPS 64V5			RA, H3	5.55E 9
5840010343946 5960010849041	ANSPS 64V5		TRLIMITER	H3	5.55E 9
5840010343946 6625005733786	ANSPS 64V5		METER VLT	RA226	8.88E 3
5840010434257 5840010886659	ANTPQ 36 V1	VFX 9517	SURGE ARR	PM147	1.11E 6
5840010434257 5840010886659	ANTPQ 36 V1	VFX 9517	SURGE ARR	CO60	3.70E 4
5840010709415 5960010277252	ANTPN 18A	140879-1	TRLIMITER	H3	2.78E 9
5840010886659	VFX 9517		SURGE ARR	PM147	1.11E 6
5841008567760 5960008536468	ANAPS 85		E.T.	RA226	7.40E 4
5841010931492	MA3993XS		TRLIMITER	H3	4.63E 9
5841010931493 5841010931492	ANAPN215	MA 3993XS	TRLIMITER	H3	4.63E 9
5855000872942	ANPVS 1			TH232	2.89E 5
5855000872942 5855000512792	ANPVS 1	MX7854	IMAGE ITS	TH232	1.81E 5
5855000872942 5855006889954	ANPVS 1	MX7793	SCOPE	TH232	1.08E 5
5855000872942 5855009413037	ANPVS 1	25MMEP	E.P.	TH232	1.08E 5
5855000872947	ANPVS 2		IMAGE ITS	TH232	2.89E 5
5855000872947 5855000512792	ANPVS 2	MX7854	IMAGE ITS	TH232	1.81E 5
5855000872947 5855000872948	ANPVS 2	MX8501	IMAGE ITS	TH232	1.81E 5
5855000872947 5855008329223	ANPVS 2	MX7833	E.P.	TH232	1.81E 5
5855000872947 5855009413037	ANPVS 2	25MMEP	E.P.	TH232	1.08E 5
5855000872974	ANPVS 1			TH232	2.89E 5
5855000872974 5855000512792	ANPVS 1	MX7854	IMAGE ITS	TH232	1.81E 5
5855000872974 5855006889954	ANPVS 1	MX7793	SCOPE	TH232	1.08E 5
5855000872974 5855009413037	ANPVS 1	25MMEP	E.P.	TH232	1.08E 5
5855000873144	ANTVS 2			TH232	2.89E 5
5855000873144 5855000512792	ANTVS 2	MX7854	IMAGE ITS	TH232	1.81E 5
5855000873144 5855004013442	ANTVS 2	MX7854A	IMAGE ITS	TH232	1.81E 5
5855000873144 5855009371661	ANTVS 2	MX7794	SCOPE	TH232	1.81E 5
5855000873144 5855009413037	ANTVS 2	25MMEP	E.P.	TH232	1.08E 5
5855001564992	ANPVS 3A			TH232	1.26E 5
5855001564992 5855000548490	ANPVS 3A	MX8200	IMAGE ITS	TH232	8.88E 4
5855001564992 5855000548617	ANPVS 3A	18MMEP	E.P.	TH232	3.74E 4
5855001564992 5855001564993	ANPVS 3A	MX8201A	SCOPE	TH232	8.88E 4
5855001793708	ANPVS 2A			TH232	2.89E 5
5855001793708 5855000872948	ANPVS 2A	MX8501	IMAGE ITS	TH232	1.81E 5
5855001793708 5855001793709	ANPVS 2A	MX7833A	SCOPE	TH232	1.08E 5
5855001793708 5855009413037	ANPVS 2A	25MMEP	E.P.	TH232	1.08E 5
5855004848638	ANTVS 2B			TH232	2.89E 5
5855004848638 5855000512792	ANTVS 2B	MX7854	IMAGE ITS	TH232	1.81E 5

**APPENDIX E**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**--**  
**NO RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5855004848638	5855004090915	ANTVS 2B	MX7794B SCOPE	TH232	1.08E 5
5855004848638	5855009413037	ANTVS 2B	25MMEP E.P.	TH232	1.08E 5
5855006889956		ANTVS 4		TH232	1.22E 6
5855006889956	5855009089314	ANTVS 4	MX7856 IMAGE ITS	TH232	5.62E 5
5855006889956	5855009333248	ANTVS 4	40MMEP E.P.	TH232	6.59E 5
5855006889957		ANTVS 4		TH232	1.22E 6
5855006889957	5855009089314	ANTVS 4	MX7856 IMAGE ITS	TH232	5.62E 5
5855006889957	5855009333248	ANTVS 4	40MMEP E.P.	TH232	6.59E 5
5855007603869		ANPVS 2B		NV SIGHT	TH232 2.89E 5
5855007603869	5855001773502	ANPVS 2B	MX8501A IMAGE ITS	TH232	1.81E 5
5855007603869	5855009413037	ANPVS 2B	25MMEP E.P.	TH232	1.08E 5
5855007603870		ANTVS 4A		TH232	1.22E 6
5855007603870	5855000533142	ANTVS 4A	MX7901 SCOPE	TH232	6.59E 5
5855007603870	5855001472508	ANTVS 4A	MX7856A IMAGE ITS	TH232	5.62E 5
5855007603870	5855008790546	ANTVS 4A	40MMEP E.P.	TH232	6.29E 5
5855007913358		ANTVS 2A		TH232	2.89E 5
5855007913358	5855000512792	ANTVS 2A	MX7854 IMAGE ITS	TH232	1.81E 5
5855007913358	5855007911653	ANTVS 2A	MX7794A SCOPE	TH232	1.81E 5
5855007913358	5855009413037	ANTVS 2A	25MMEP E.P.	TH232	1.08E 5
5855008329223	5855009413037	MX-7833	25MMEP NV SIGHT	TH232	1.81E 5
5855008329341		ANPVS 3		TH232	1.26E 5
5855008329341	5855000548490	ANPVS 3	MX8200 IMAGE ITS	TH232	8.88E 4
5855008329341	5855000548617	ANPVS 3	18MMEP E.P.	TH232	3.74E 4
5855008329341	5855001135680	ANPVS 3	MX8201 SCOPE	TH232	8.88E 4
5855009060994		ANTVS 4		TH232	1.22E 6
5855009060994	5855000533142	ANTVS 4	MX7901 SCOPE	TH232	6.59E 5
5855009060994	5855001472508	ANTVS 4	MX7856A IMAGE ITS	TH232	5.62E 5
5855009060994	5855008790546	ANTVS 4	40MMEP E.P.	TH232	6.59E 5
5855009111370		ANTVS 2		TH232	2.89E 5
5855009111370	5855000512792	ANTVS 2	MX7854 IMAGE ITS	TH232	1.81E 5
5855009111370	5855004013442	ANTVS 2	MX7854A IMAGE ITS	TH232	1.81E 5
5855009111370	5855009371661	ANTVS 2	MX7794 SCOPE	TH232	1.81E 5
5855009111370	5855009413037	ANTVS 2	25MMEP E.P.	TH232	1.08E 5
5855010623126	5855010616751	NTN	DT594/UA DET DWR	TH232	7.40E 1
5855011346733	5855011091807	NTN	DT617/UA DET DWR	TH232	7.40E 1
5865010776320	5865010764102	ANALQ147AV1	MD1074 MODULATOR	TH232	2.96E 2
5865010776321	5865010764101	ANALQ147AV2		WINDOW	TH232 2.96E 2
5895000566806	5960008288004	ANMSQ 28		E.T.	RA226 1.11E 3

**APPENDIX E**  
**RADIOACTIVE COMMODITIES**  
**REQUIRING REMOVAL OF RADIOACTIVE COMPONENTS**  
**FOR DISPOSAL AS RADIOACTIVE WASTE**

**--**  
**NO RADIATION SURVEY REQUIRED**

END ARTICLE NSN	PART NSN	END ARTICLE TYPE	COMPONENT PART NAME TYPE	ISOTOPE	ACTIVITY
5895010928074	5960010277252	ANTSQ 71B	140879-1	TRLIMITER	H3 2.78E 9
5895012119821	UNASSIGNED	ANUYQ 43 V1	T61-C350	SURGE ARR	PM147 2.22E 6
5895012468276	UNASSIGNED	ANUYQ 43 V2	T61-C350	SURGE ARR	PM147 2.22E 6
6625008563466	6665008326159	ANPDR 27	MX7338	SOURCE	KR85 1.85E 8
6665000178903	6665008326159	ANPDR 27Q	MX7338	SOURCE	KR85 1.85E 8
6665002118695		ANPDR 56F		SOURCE	TH232 8.70E 3
6665005265334	6665008326159	ANPDR 27A	MX7338	SOURCE	KR85 1.85E 8
6665005421587		ANPDR 60	CS12	RADIA SET	TH232 4.44E 4
6665005421587	6665008029126	ANPDR 54		SOURCE	U238 3.70E 2
6665005431435	6665008326159	ANPDR 27J	MX7338	SOURCE	KR85 1.85E 8
6665005431443	6665006841199	ANPDR 27G	MX1083	SOURCE	RA226 2.59E 5
6665005431443	6665008326159	ANPDR 27G	MX7338	SOURCE	KR85 1.85E 8
6665005615887	6665006841199	ANPDR 27	MX1083	SOURCE	RA226 2.59E 5
6665005615887	6665008326159	ANPDR 27	MX7338	SOURCE	KR85 1.85E 8
6665008563456	6665008326159	ANPDR 27L	MX7338	SOURCE	KR85 1.85E 8
6665009610846	6665008326159	ANPDR 27R	MX7338	SOURCE	KR85 1.85E 8
6665009651516		ANPDR 60		RADIA SET	TH, PU239 7.40E 2
6665009651516	6665008029126	ANPDR 60	CS12	SOURCE	TH232 3.70E 2
6665009651516	6665009037732	ANPDR 60	CS1	SOURCE	PU239 3.70E 2
6665009757222	6665008326159	ANPDR 27P	MX7338	SOURCE	KR85 1.85E 8
6665010804418	6665008326159	ANPDR 27S	MX7338	SOURCE	KR85 1.85E 8
6665011139530		ANPDR 56F		SOURCE	TH232 8.70E 3
6665012221425		ANVDR 2		RADIA SET	TH232 3.70E 1
6665012221425	5985012795321	ANVDR 2	DT616/VDR	PROBE WV	TH232 3.70E 1
6720006644007	6760008638661	KE-4	LA-131A	LENS CONE	TH232 1.04E 4
6760000873737		LA-372A		LENS CONE	TH232 1.04E 4
6760007535152	6760008638661	KA-30A	LA-131A1	LENS CONE	TH232 1.04E 4
6760008638661		LA-131A1		LENS CONE	TH232 1.04E 4
7010010854310	UNASSIGNED	ANUYQ 30	T61-C350	SURGE ARR	PM147 1.11E 6
7010010909923	UNASSIGNED	ANUYQ 19	T61-C350	SURGE ARR	PM147 1.11E 6

## **APPENDIX F**

## **ABBREVIATIONS**



## APPENDIX F

### LIST OF ABBREVIATIONS

ADTR ASSY	Adapter Assembly
AFCL ASSY	Afocal Assembly
AFCL CVR	Afocal Cover
AFCL ZOOM	Afocal Zoom
AMDF	Army Master Data File
AR	Army Regulation
ARTF HORZ	Artificial Horizon
AZIMUTH	Azimuth Indicator
BAFF ASSY	Baffle Assembly
BAS SIGHT	Basic Sight
BODY ASSY	Body Assembly
BOX ASSY	Box Assembly
BQ	Becquerel
C.B.	Circuit Breaker
CALB SET	Calibration Set
CALIBRATOR	Calibrator
CFR	Code of Federal Regulations
CHRONOMTR	Chronometer
DET COMP	Detector Component
DET DWR	Detector Dewar
DET UNIT	Detector Unit
DIAL CONT	Dial Control
DIAL INDI	Dial Indicator
DIAL PNTR	Dial Pointer
DIAL SCAL	Dial Scale
DIAL SGHT	Dial Sight
DOT	Department of Transportation
EA	End Article
E.P.	Eye Piece
E.T.	Electron Tube
ET SHIELD	Electron Tube Shield
EXPL DET	Explosion Detector
FLIR	Forward Looking Infrared
GAGE	Gauge
GAGE DEPT	Gauge, Depth
GAGE FUEL	Gauge, Fuel
GAGE INST	Gauge, Instrument
GAGE PRES	Gauge, Pressure
GAGE TEMP	Gauge, Temperature
GAGE WATR	Gauge, Water

GUID CNTR	Guidance Center
GUID UNIT	Guidance Unit
HEAD ASSY	Head Assembly
HEAD STG1	Head Assembly Stage 1
ICP	Inventory Control Point
IGN EXCIT	Ignition Exciter
IGN UNIT	Ignition Unit
IMAGE ITS	Image Intensifier
IMG CNVRT	Image Converter
IND SCALE	Indicator Scale
INDX ASSY	Index Assembly
IR RCVR	Infra Red Receiver
IR WINDOW	Infra Red Window
LENS ASSY	Lens Assembly
LENS CONE	Lens Cone
LENS NFOV	Lens, Field of View
LENS OPTL	Lens, Optical
LENS WFOV	Lens, Field of View
LENS/CELL	Lens, Cell
LEVEL FC	Level, Fire Control
LEVL ASSY	Level, Assembly
LGT ASSY	Light, Assembly
LWR ASSY	Lower Assembly
METER AMM	Meter, Ammeter
METER ARB	Meter, Arbitrary
METER ASM	Meter, Assembly
METER AUD	Meter, Audio Level
METER BAT	Meter, Battery
METER GAL	Meter, Gallon
METER MLT	Meter, Multimeter
METER RAD	Radiac Meter
METER VLT	Meter, Volt
MIL-STD	Military Standard
MICROCIRC	Microcircuit
MOD KIT	Modification Kit
MRS	Muzzle Reference Sensor
MSC	Major Subordinate Command
NICP	National Inventory Control Point
NSN	National Stock Number
NTN	No Assigned Joint Type Number
MSSL RDR	Missile Radar
MSSL SLCT	Missile Select
MSSL SYST	Missile System
MULTIMETR	Multimeter
NV SET	Night Vision Set

NV SIGHT	Night Vision Sight
OBJ RETC	Object Reticle
OPTL ASSY	Optical Assembly
OPTL ELEM	Optical Element
OPTL IMAG	Optical Imager
OPTL IMGR	Optical Imager
OPTL INST	Optical Instrument
OPTL SCAN	Optical Scanner
OPTL WIND	Optical Window
PERI HEAD	Peripheral Head
PLTM ASSY	Platform Assembly
POST ASSY	Post Assembly
POWER SUP	Power Supply
PROBE WV	Probe, Wave
PROJ ASSY	Projectile Assembly
RAD CALIB	Radiac Calibrator
RAD TRAIN	Radiac Trainer
RADIA SET	Radiac Set
RANGE IND	Range Indicator
REC-TRMIT	Receiver Transmitter
RECON SYS	Reconnaissance System
SCALE IND	Scale Indicator
SCALE VERA	Scale Vernier
SCAN ASSY	Scanner Assembly
SCOP ASSY	Scope Assembly
SHOP EQIP	Shop Equipment
SIGHT ASS	Sight Assembly
SIGHT UNT	Sight Unit
SPARK GAP	Spark Gap Assembly
SPEED-TAC	Speedometer-Tachometer
SPEEDOMTR	Speedometer
SUB ASSY	Sub Assembly
SURGE ARR	Surge Arrestor
TB	Technical Bulletin
T.S.	Toggle Switch
TACH	Tachometer
TARG ASSY	Target Assembly
TESTER MC	Tester, Master Compass
THERMOMTR	Thermometer
THRM IMAG	Thermal Imager
THRM RCVR	Thermal Receiver
THER TELE	Thermal Telescope
TNK SIGHT	Tank Sight
TRLIMITER	Transmitter-Receiver Limiter
TRNG PACK	Trainer

WIN DEWAR  
WIND ASSY

Window Dewar  
Window Assembly

**SOMETHING WRONG WITH THIS PUBLICATION**

*THEN ... JOT DOWN THE INFO  
ABOUT IT ON THIS FORM.  
CAREFULLY TEAR IT OUT.  
FOLD IT AND DROP IT IN THE  
MAIL.*

FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)

Commander  
Stateside Army Depot  
ATTN: AMSTA-US  
Stateside, N.J. 07703-5007

DATE SENT

10 July 1975

PUBLICATION NUMBER	PUBLICATION DATE	PUBLICATION TITLE
TM 11-5840-340-12	23 Jan 74	Radar Set AN/PRC-76

BE EXACT PIN-POINT WHERE IT IS

IN THIS SPACE TELL WHAT IS WRONG  
AND WHAT SHOULD BE DONE ABOUT IT:

TEAR ALONG DOTTED LINE

PAGE NO	PARA GRAPH	FIGURE NO	TABLE NO	
2-25	2-28			<p>Recommend that the installation antenna alignment procedure be changed throughout to specify a 20 IFF antenna lag rather than 10.</p> <p>REASON: Experience has shown that with only a 10 lag, the antenna servo system is too sensitive to wind gusting in excess of 25 knots, and has a tendency to rapidly accelerate and decelerate as it hunts, causing stress to the drive train. Hunting is minimized by adjusting the lag to 20 without degradation of operation.</p>
3-10	3-3		3-1	<p>Item 5, Functional Check. Change •2 dB" to •3 dB".</p> <p>REASON: The adjustment procedure for the TRANS POWER FAULT indicator calls for a 3 dB (500 watts) adjustment to light the TRANS POWER FAULT indicator.</p>
5-6	5-8		FO-3	<p>Add new step f.1 to read, •Replace cover plate removed in step e above."</p> <p>REASON: To replace the cover plate.</p> <p>Zone C 3. On J1-2, change •+24 VDC" to •+5 VDC".</p> <p>REASON: This is the output line of the 5 VDC power supply. +24 VDC is the input voltage.</p>

PRINTED NAME, GRADE OR TITLE AND TELEPHONE NUMBER

SSG I. M. DeSpiritof 999-1776

SIGN HERE

TEAR ALONG DOTTED LINE

FILL IN YOUR  
UNIT'S ADDRESS

FOLD BACK

DEPARTMENT OF THE ARMY

OFFICIAL BUSINESS

PLEASE  
AFFIX  
STAMP  
POSTAGE  
REQUIRED

Commander  
U.S. Army Communications-Electronics Command  
and Fort Monmouth  
ATTN: AMSEL-LC-LEO-D-CS-CFO  
Fort Monmouth, New Jersey 07703-5000

SAMPLE

By Order of the Secretary of the Army:

DENNIS J. REIMER  
*General, United States Army*  
*Chief of Staff*

Official:



JOEL B. HUDSON  
*Administrative Assistant to the  
Secretary of the Army*  
05422

DISTRIBUTION:

To be distributed in accordance with the initial distribution number (IDN) 344688 requirements  
for TB 43-0255.

★U.S. GOVERNMENT PRINTING OFFICE: 1999 - 710-117/80137

